

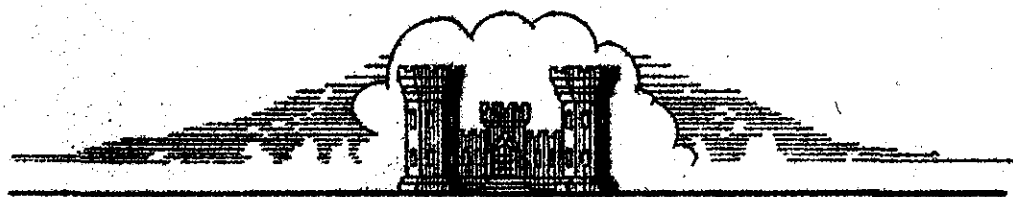
CONNECTICUT RIVER FLOOD CONTROL PROJECT

CHICOPEE, MASS.

CONNECTICUT RIVER, MASSACHUSETTS

ANALYSIS OF DESIGN
FOR
BERTHA AVENUE PUMPING STATION

ITEM C.5d-CONTRACT



APRIL 1940

CORPS OF ENGINEERS, U. S. ARMY

U. S. ENGINEER OFFICE,

PROVIDENCE, R. I.

CONNECTICUT RIVER FLOOD CONTROL

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CHICOPEE, MASS.

ITEM C.5a.

CORPS OF ENGINEERS, UNITED STATES ARMY

UNITED STATES ENGINEER OFFICE

PROVIDENCE, RHODE ISLAND

ANALYSIS OF DESIGN

ITEM C-5a

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CHICOOPEE, MASS.

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I. INTRODUCTION

I. INTRODUCTION.

A. AUTHORIZATION AND PAST REPORTS. - The Bertha Avenue Pumping Station is a part of the local protection works for the City of Chicopee. The Chicopee Dike project is a part of the Connecticut River flood control plan included in the Comprehensive Plan of Flood Control for the Connecticut River as described in House Document No. 455, 75th Congress, 2nd Session, and authorized under the Flood Control Act approved June 28, 1938.

B. NECESSITY FOR THE STATION. - As a part of the flood protection works for that section of Chicopee between the Willimansett Section and the Chicopee River, a pumping station adjacent to the dike near Bertha Avenue is necessary to discharge the sewage and storm run-off into the river and thus prevent the accumulation of water behind the dike above Elevation 55.0 during periods of high water. The drainage area tributary to the Bertha Avenue Pumping Station is 335 acres. This area is drained by a small brook and is served by a 10-inch sanitary sewer. During periods of high water a natural basin adjoining the pumping station will serve as a storage pond for peak discharges of the brook in excess of the pumping capacity. The available capacity of the storage pond is 16.4 acre-feet which can be obtained by allowing the water surface of the pond to rise from Elevation 47.0 to Elevation 55.0 mean sea level datum. Pumping will be necessary when the river stage exceeds Elevation 47.0. During periods of normal river stage the discharge from the brook and the 10-inch sanitary sewer will flow through a gravity conduit to be constructed adjacent to the pumping station into an existing twin pipe conduit under the dike to the river.

C. CONSULTATION WITH THE CITY OF CHICOPEE. - Preliminary to and during the actual design of the station, consultations were held with off-

ficials representing the City of Chicopee. These latter include the Mayor, the City Engineer, the head of the Sewer Department and others. The pumping station design, as finally developed, meets with the approval, in its essentials, of the City of Chicopee.

D. SHORT DESCRIPTION OF THE STATION. - The building which will house the pumps and other equipment will consist of a reinforced concrete substructure and a superstructure, one story high, of structural steel and brick with glass block panels serving as windows. The sloping concrete roof slab of the building will be covered directly with a 4-ply asphalt and gravel roof. The engine room will contain the gasoline engines and right angle gear units for the two 30-inch volute pumps. An overhead crane will be installed for handling the equipment. A ramp from the top of the dike will provide access to the pumping station.

The reinforced concrete conduit adjacent to the east wall of the pumping station substructure will serve as the gravity flow intake chamber of the brook and 10-inch sanitary sewer during low stages of the river and will be connected to the existing twin 36-inch C. I. pipe conduit outlet which passes under the dike to the river and which is provided with flap valves at the outfall. The flap valves together with a gate at the gravity flow intake entrance will prevent flooding due to backwater from the river at high stages. The gravity flow intake chamber will act as a pressure conduit when the pumps are in operation and the gate at the entrance of the intake is closed. The storm run-off and sanitary sewer will flow into a pump suction chamber in the west side of the station during flood stages.

III. SELECTION OF SITE.

II. SELECTION OF THE SITE.

The pumping station site is on the east side of the Boston & Maine Railroad tracks, as close to the landside toe of dike as is practicable and adjacent to the existing conduit.

This location was chosen for the following principal reasons: first, the existing sewer and brook discharge at the site; second, from thorough investigations it was found that it is not economically feasible to divert the sewage and storm water to any other point for discharge to the river; third, a natural storage pond which reduces the pumping capacity of the station is available at the site and fourth, the foundation conditions are satisfactory for the construction of the station.

III. SOIL INVESTIGATIONS.

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Foundation conditions were determined by three 2-1/2-inch drive sample borings. In addition, one 6-inch bore hole was explored to recover undisturbed samples for consolidation tests. Location of applicable borings shown on Plate No. 9 (by others). Foundation conditions are shown in a geologic section on Plate No. 11 (C.5a-Ald). Numbers in boring logs on this profile are those of the Providence Soil Classification shown graphically on Plate No. 12 and described in Table No. 1. Slightly compressible material silt, clay and fine sand interstratified is found under the station in a layer approximately 65 feet thick.

The estimated dead load of the station is 0.9 tons per square foot. This is reduced by hydrostatic uplift and weight of soil excavated so that the net dead load is approximately 0.5 tons per square foot. An additional load of approximately one ton per square foot is supplied by the fill for the access road and parking space on the riverside of the stations.

Based on settlements observed on the adjacent dike and on results of consolidation tests, settlements of the pumping station have been estimated to vary from 2 inches to 3 inches on the riverside and from 1 to 2 inches on the storage pond side. The resulting differential settlements from 1 inch to 1-1/2 inches are due largely to the concentration of load from the parking space fill on the riverside of the station. These settlements will occur rapidly at nearly the same rate as load is applied. No additional settlements will be contributed by the earth dike since settlement from this source has already occurred during the period of dike construction from June to October, 1939. The specifications provide that backfill and

fill for parking space shall be placed as early as possible and before starting the brick work of the building. By this means settlements, which are primarily due to the fill, will be completed before the superstructure is finished and equipment aligned.

During installation of the conduit which carries the discharge from this station, the fine foundation sand became quick due to surface fluffing when the excavation had proceeded only a short distance below ground water. However, even the initial slight loads of the refill caused fairly complete consolidation of the material. To avoid this difficulty it is proposed to lower the ground water before excavating for the station.

TABLE NO. I
PROVIDENCE SOIL CLASSIFICATION
U. S. ENGINEER OFFICE
PROVIDENCE, R. I.

CLASS	DESCRIPTION OF MATERIAL
1	: Graded from Gravel to Coarse Sand. - Contains little medium sand.
2	: Coarse to Medium Sand. - Contains little gravel and fine sand.
3	: Graded from Gravel to Medium Sand. - Contains little fine sand.
4	: Medium to Fine Sand. - Contains little coarse sand and coarse silt.
5	: Graded from Gravel to Fine Sand. - Contains little coarse silt.
6	: Fine Sand to Coarse Silt. - Contains little medium sand and medium silt.
7	: Graded from Gravel to Coarse Silt. - Contains little medium silt.
8	: Coarse to Medium Silt. - Contains little fine sand and fine silt.
9	: Graded from Gravel to Medium Silt. - Contains little fine silt.
10	: Medium to Fine Silt. - Contains little coarse silt and coarse clay. Possesses behavior characteristics of silt.
10 C	: Medium Silt to Coarse Clay. - Contains little coarse silt and medium clay. Possesses behavior characteristics of clay.
11	: Graded from Gravel or Coarse Sand to Fine Silt. - Contains little coarse clay.
12	: Fine Silt to Clay. - Contains little medium silt and fine clay (colloids). Possesses behavior characteristics of silt.
12 C	: Clay. - Contains little silt. Possesses behavior characteristics of clay.
13	: Graded from Course Sand to Clay. - Contains little fine clay (colloids). Possesses behavior characteristics of silt.
13 C	: Clay. - Graded from sand to fine clay (colloids). Possesses behavior characteristics of clay.

IV. HYDROLOGY.

IV. HYDROLOGY.

A. DRAINAGE AREA CHARACTERISTICS. - The drainage area of 335 acres, tributary to the Bertha Avenue Pumping Station as shown on Plate 1, consists, at the present time, entirely of partially developed and undeveloped land. In estimating the amount of protection to be provided for storm run-off, the entire drainage area is considered as partially developed residential area. The drainage area is divided topographically into three parts of different characteristics. Part C₁ consists of 160 acres of flat undeveloped land having considerable vegetation. Part C₂ consists of 90 acres of wooded bluffs and part C₃ consists of 85 acres of flat farm land containing a large percentage of swampy ground which provides appreciable natural storage. The letter symbol "C" designates partially developed residential areas. With the exception of one 20-inch sewer about 600 feet long, having a capacity of approximately 5 c.f.s., and its 12-inch lateral, the run-off from the entire drainage area is collected in natural channels.

B. RAINFALL RECORDS. - The following table derived from data presented in Miscl. Pub. #204 U.S.D.A., "Rainfall Intensity-Frequency Data" by D. L. Yarnell, presents the best available analysis of rainfall rates for different frequencies and durations to be expected at Chicopee, Massachusetts.

MAXIMUM AVERAGE HOURLY RAINFALL RATES AT CHICOPEE, MASSACHUSETTS.

Frequency years	Duration of storm in minutes			
	30	60	120	240
2	1.96	1.16	0.65	0.50
5	2.50	1.60	0.92	0.62
10	3.00	1.85	1.12	0.75
25	3.90	2.42	1.46	0.94
50	4.10	2.70	1.70	1.06

C. DIKE SEEPAGE. - The seepage flow through the dike is expected to be small and should not contribute significant quantities of flow to the total run-off.

D. RUN-OFF RECORDS. - Records of the type that would be useful in estimating the run-off from the drainage area at Chicopee are not available.

E. DESIGN RUN-OFF. - In computing the maximum rate of run-off, the average intensity of precipitation used was that for the two hours of most intense rainfall of a storm having a frequency of 10 years for the City of Chicopee, according to the Yarnell relations. The use of a 10-year 2-hour storm has been adopted as a standard for the most intense storm for which it is economically justifiable to provide pumping capacity even in highly developed urban areas. There is evidence that this standard is more severe than similar standards adopted by numerous principal cities for use in designing storm water drains.

Run-off coefficients are determined from consideration of the size, shape and slopes of the drainage area, the types of development, the existence and type of natural or constructed drainage courses and the surface and subsurface storage. All of these factors are weighted to give the adopted figure which is, in the final analysis, based upon judgment and experience. In general, the drainage area is divided into three types for both the present state of development and an estimated future state of development. The three types are fully developed commercial and industrial, fully developed residential, and partially developed residential.

In computing run-off the product of the rainfall intensity and the run-off coefficient is modified by introducing a multiplier which is called the relative-protection-factor. When providing protection from run-off for

a composite area it is not necessary to furnish the same degree of protection for a partially developed residential area as a fully developed industrial area. Allowance for this fact is made by introducing the relative-protection-factor (R.P.F.) which is the index of the amount of protection from run-off which one area warrants relative to another. The relative-protection-factor is defined as the ratio of the intensity of precipitation used in computing the run-off from a given area to the intensity of precipitation of the basic design storm. In other words, the adopted basic rainfall intensity multiplied by the R.P.F. gives the rainfall intensity for which protection from run-off is provided. The R.P.F. is a function of the amount of local flooding of short duration, which can be tolerated on the different types of drainage area, and of the relative topographic positions, in the drainage area, of the divisions having different types and states of development. An R.P.F. of 1.0 is used for fully developed industrial and commercial areas, 0.8 for fully developed residential areas, and 0.6 for partially developed areas. A relative-protection-factor of 0.8 corresponds approximately to a 5-year storm as compared to 1.0 for a 10-year storm and 0.6 corresponds approximately to a 2-year storm.

It may occur that a partially developed portion of the drainage area, or one fully developed that is not provided with a complete system of storm drains, is so topographically situated that lines of natural drainage will prevent local ponding, and will concentrate excess run-off in other areas where additional ponding cannot be tolerated. In such cases the relative-protection-factor cannot be considered as a function of type of development only, and it may be desirable in exceptional cases to increase the

factor to more than 1.0.

The following divisions of the drainage area, as described in "A", together with appropriate rainfall rates and run-off coefficients were used. Owing to the location and nature of the drainage area it was deemed unnecessary to consider other than the present state of development of the drainage area.

Type	Area Acres	Rainfall in/hr.	Run-off Coefficient	R.P.F.	Q c.f.s.
C ₁	160	1.12	0.30	0.60	32.3
C ₂	90	1.12	0.80	0.70	56.4
C ₃	85	1.12	0.10	0.60	5.2
Total					93.9

F. STORAGE POND. - It is feasible to use as a storage pond a natural basin in a brook valley that lies adjacent to the pumping station. This pond will serve to store the run-off during periods of peak discharge, thereby decreasing the required pumping capacity. Consideration of the local topography led to the selection of Elevation 55 as the maximum pond level that would be permissible before damage due to flooding would begin.

G. RUN-OFF HYDROGRAPH. - Using the 10-year frequency rainfall curve for Chicopee as constructed from data by Yarnell (Rainfall Intensity - Frequency Data by D. L. Yarnell - Misc. Pub. #204 U.S.D. A.), a run-off hydrograph for a storm of 8-hour duration as shown on Plate 6 was developed in the following manner. The 10-year rainfall values were multiplied by an R.P.F. of 0.63, the weighted value for the total drainage area, to give the design rainfall values from which was constructed the hypothetical rain-graph shown on Plate 6. The following table gives the amounts of rainfall for various durations, as taken from the Yarnell data, and the corresponding design values.

Amount of Rainfall in Inches
for duration in hours.

	1	2	4	5
Yarnell 10-year frequency	1.85	2.24	3.00	3.60
Design	1.17	1.40	1.68	2.27

The weighted value of the maximum peak-run-off-coefficient, 0.38, computed from the coefficients as given in the table under "E" above, was assumed to apply to those peaks in the rain-graph preceding the maximum peak. A time lag of one hour was obtained by approximate computation of the time of concentration, and the total amount of run-off to be considered in design was assumed to occur in 10 hours. The ratio of the total run-off in 10 hours to the total design eight-hour rainfall was estimated to be 0.53 as shown in the computation tabulated below;

Type	Area Acres	Total run-off coefficient	Area x coefficient
C ₁	160	0.50	80.0
C ₂	90	0.95	85.5
C ₃	85	0.15	12.7
			<u>178.2</u>

Weighted value of total-run-off coefficient = $\frac{178.2}{355} = 0.53$.

The graph of storage capacity versus required pumping rate as shown on Plate 8 was derived from the run-off hydrograph.

V. REQUIRED DISCHARGE CAPACITY

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A. PUMP CAPACITY REQUIRED. - The pumps will be required to discharge storm flow or dry-weather flow whenever the Connecticut River stage exceeds Elevation 47, which corresponds to less than 1-year frequency peak stage on the Connecticut River, after the 20-reservoir plan, and which is at present equalled or exceeded for a total of 44 days per average year as shown on the stage duration curve (Plate 7). The discharge values given in the table below are obtained from the studies explained under IV Hydrology.

Dry-weather flow	less than 1 c.f.s.
Maximum storm flow	100 c.f.s.
Top of dike	E1. 72.7 m.s.l.
Connecticut River design flood stage	E1. 67.4 m.s.l.
Normal intake water surface	E1. 47.0 m.s.l.
Maximum intake water surface	E1. 55.0 m.s.l.
Design maximum static head 67.4-47.0	20.4 ft.
10-year peak stage on Connecticut River (after 20-reservoir plan)	E1. 57.0 m.s.l.

As shown on the storage capacity curve (Plate 8) 16.4 acre-feet of storage is available at Elevation 55 and the corresponding required pumping capacity is 35 c.f.s. Hence, the design pumping capacity, including flow from dike toe drains, is 40 c.f.s. at a static head of 10 feet (57.0-47.0).

B. INSTALLED PUMPING CAPACITY. - The installation will consist of two pumps having a capacity of 36 c.f.s. each. This provides sufficient capacity, with ample provisions for mechanical failure, to discharge the maximum design storm flow. The discharge capacity of the pumps will be less against the maximum static head of approximately 20 feet imposed by the Connecticut River design flood stage, Elevation 67.4 m.s.l. This

design is considered conservative in view of the extremely rare probability of a peak stage on the Connecticut River being coincident with a maximum storm run-off from the local drainage area.

VI. MECHANICAL DESIGN

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A. PUMP DRIVE. - The Bertha Avenue Pumping Station is one of seven pumping stations to be constructed in Chicopee. Prior to the design of any of the stations an investigation was made of the available electric power facilities with the view of employing electric motor drive for the pumps. The results of the investigation indicated that adequate and suitable power supplies were available from two power systems serving the vicinity. However, the City of Chicopee was unable to come to a satisfactory agreement with the power companies on the question of rates and requested this office to provide gasoline engines to drive the pumps. (See Analysis of Design Jones Ferry Pumping Station, Chicopee, Mass.).

The gasoline engines for the Bertha Avenue Pumping Station will be of the heavy-duty industrial type capable of continuously driving the pumps at their rated speed under any head condition developed. The engines will not use over 85 percent of their developed horsepower. They will be mounted on concrete bases and directly connected through flexible couplings to the right angle gear units.

B. PUMPS... From the ultimate required pumping capacity of 40 c.f.s. as determined in Section IV, it was determined that provisions should be made to install two pumps. To install a larger number of pumps would materially increase the cost of the station without resulting in any great advantage and to provide only one pump would seriously limit the operating flexibility and reliability of the station.

No provisions were made in the capacity determined in Section IV for possible mechanical failure of equipment. To provide for this

contingency, it is considered necessary that either pump should be capable of delivering about 90 percent of the 40 c.f.s., or 36 c.f.s. This factor causes the total station capacity to be 72 c.f.s. A study of pumping equipment indicated that two 2½-inch volute pumps would be required; each pump to have a capacity of 16,000 G.P.M., or 36 c.f.s. against a static head of 10 feet.

The use of volute pumps is predicated on the fact that on various occasions when the river is at flood stage and there is fairly low storm run-off from the protected area it will be necessary to pump raw or but slightly diluted sewage. Should pumps of the axial flow type be provided it would be necessary to install a third pump of the volute type to handle the sewage.

C. RIGHT ANGLE GEAR UNITS. - The gear units will be of the self-contained type designed for transmitting the power from the horizontal engine shaft through a gear train to the vertical pump shaft. The units will be inclosed in a cast iron and structural steel housing and will have a service factor of not less than 1.25 times the maximum power required to drive the pumps under any condition of head.

D. CRANE. - A four-ton overhead crane will be installed in the engine room to facilitate the repairing of any items of equipment. The crane will be of standard construction and hand operated throughout.

E. GASOLINE SYSTEM. - Gasoline will be stored in a 900 gallon tank buried in the ground adjacent to the pumping station. Each engine will be supplied through an individual line running directly to the tank. Drip pans will be provided on the engines and connected to a common header running back to the tank. All gasoline piping will be 3/4" I. D. copper

tubing with flared joint connections. At such points where the gasoline lines are imbedded in concrete or pass through beams, they will be protected by wrought iron pipe sleeves.

F. SLUICE GATE. - A hand operated sluice gate will be located at the entrance to the gravity discharge conduit. This gate will normally be kept open to permit water to flow by gravity to the river. It will be closed only at such times when it is necessary to prevent back flow from the river.

G. HEATING SYSTEM. - The heating system will consist of an oil-burning heating stove of the cabinet type with built-in electrically driven blower which will provide heat circulation throughout the engine room.

H. ELECTRIC LIGHTING SYSTEM. - The electric power for lighting the pumping station will be supplied at 115 volts, single phase, 60 cycles, A.C. from the City of Chicopee municipal power system. In case of an interruption of power of this source, provisions have been made so that the station can be lighted from one of the 12-volt engine batteries. The A.C. lighting system will provide for entrance lights, engine room and pump-room lights, floodlights, convenience outlets, and a battery charger for the engine batteries. All circuits will be controlled from an eight-circuit automatic circuit breaker type of panelboard. A double throw disconnect switch will provide a means for connecting the station electric system to either the outside source or to permit its connection to a standby generating set if it is later installed. The D.C. emergency lighting system will consist of two lighting outlets; one in the engine room, and one in the pump room.

VII. STRUCTURAL DESIGN

VII. STRUCTURAL DESIGN

A. SPECIFICATIONS FOR STRUCTURAL DESIGN.

1. General. - The structural design of the Bertha Avenue pumping station has been executed in general in accordance with standard practice. The specifications which follow cover the conditions affecting the design of the reinforced concrete and structural steel.

2. Unit weights. - The following unit weights for material were assumed in the design of the structure:

Water	62.5	#	per cubic foot
Dry earth	100	#	" " "
Saturated earth	125	#	" " "
Concrete	150	#	" " "

3. Earth pressures. - For computing earth pressure caused by dry earth Rankine's formula was used. For saturated soils an equivalent liquid pressure of 80 pounds per square foot per foot of depth was assumed.

4. Structural steel. - The design of structural steel was carried out in accordance with the standard specifications for Steel Construction for Buildings of the American Institute of Steel Construction.

5. Reinforced concrete. - In general, all reinforced concrete was designed in accordance with the "Joint Committee on Standard Specifications for Concrete and Reinforced Concrete" issued in January 1937.

a. Allowable working stress. - The allowable working stress in concrete used in the design of the pump house structure and conduits is based on a compressive strength of 3,000 pounds per square inch in 28 days.

b. Flexure (f_c). - Lbs. per sq. in.

Extreme fibre stress in compression 800

<u>b. Flexure (f_c).</u> (Cont'd.)	<u>Lbs. per sq. in.</u>
Extreme fibre stress in compression adjacent to supports of continuous or fixed beams or rigid frames	900
<u>c. Shear (v).</u> -	
Beams with no web reinforcement and without special anchorage	60
Beams with no web reinforcement but with special anchorage of longitudinal steel	90
Beams with properly designed web re- inforcement but without special anchorage of longitudi- nal steel	180
Beams with properly designed web re- inforcement and with special anchorage of longitudinal steel	270
Footings where longitudinal bars have no special anchorage	60
Footings where longitudinal bars have special anchorage	90
<u>d. Bond (u).</u> -	
In beams, slabs, and one way footings	100
Where special anchorage is provided	200
The above stresses are for deformed bars.	
<u>e. Bearing (f_b).</u> -	
Where a concrete member has an area at least twice the area in bearing.	500

<u>f.</u>	<u>Axial compression (f_c) . -</u>	<u>Lbs. per sq. in.</u>
	Columns with lateral ties	450
<u>g.</u>	<u>Steel stresses. -</u>	
	Tension	18000
	Web reinforcement	16000
<u>h.</u>	<u>Protective concrete covering</u>	

<u>Type of members</u>	<u>Minimum cover in inches</u>
Interior slabs	1-1/2
Interior beams	2
Members poured directly against the ground	4
Members exposed to earth or water but poured against forms	3

For secondary steel, such as temperature and spacer steel, the above minimum cover may be decreased by the diameter of the temperature or spacer steel rods.

B. BASIC ASSUMPTIONS FOR DESIGN. -

1. Roof slab. - The roof slab is of reinforced concrete. It is designed to carry the full dead load plus a live load of 40# per square foot of roof surface.

2. Roof beams. - The roof beams are of structural steel encased in concrete fireproofing. They are designed to carry the full dead load, plus the full live load of 40# per square foot of roof surface. In addition to taking up the roof load, those beams, together with the columns to which they are connected, form portal frames which take up wind load and crane thrusts on the building. The end connections are designed to take up all such horizontal loads.

3. Columns. - a. Structural steel columns in the walls of the superstructure take up the direct roof loads as well as all wind loads on the superstructure. In addition, the columns in the side walls carry crane brackets which support the crane runway. These columns are designed to carry full live and dead load from the roof; dead load, live load and impact effect from the traveling crane; bending due to eccentrically applied loads, and bending due to wind load on the building. No point of inflection was considered in the column designed, a pin-ended condition at the base being assumed.

b. Columns other than the crane columns in the building designed for full dead load and live load from roof, plus wind load on the building.

c. Allowable stress in columns figured from formula
$$\frac{P/A}{l + \frac{l}{18000}}^2$$
 With a maximum allowable stress of 15,000# per square inch for dead load plus live load, and a maximum allowable stress of 20,000# per square inch for combined dead load, live load and wind load; l/r limited not to exceed 120. Loads are the estimated dead load plus a uniform load of 300# per square foot.

d. For the floor beams, the design loads are the estimated dead loads, the actual machinery loads, a concrete base slab load under the gasoline engine and right angle gear units, and a uniform load of 200# per square foot on the unoccupied portion of the floor slabs which contribute loads to the beams under consideration. For the machinery loads, an impact factor of 100 percent has been added.

4. Pump room, suction chamber and discharge conduit walk and slabs.

a. The station is located behind the flood protection dike. The walls are of reinforced concrete to Elevation 63.83 and of brick and steel construction from thereon up.

b. In designing the pump room, suction chamber and discharge conduit walk and slabs, the assumption was made that the whole transverse section acted as a continuous frame hinged at the connections of the pump room walk with the engine room floor slab,

c. The continuous frame was investigated for two conditions of loading: (1) saturated earth against the outside walls and no water in either the suction chamber or the discharge conduit; (2) saturated earth against the outside walls and maximum water pressure in both the suction chamber and the discharge conduit. For maximum water pressure in the suction chamber, the reservoir water surface at the north end of the building was assumed to be at an elevation of 56.0'. For maximum water pressure in the discharge conduit, the river surface was assumed to be at an elevation of 72.7'. The loading on the base slab was taken as the distributed load of the building less the weight of the base slab.

5. Gravity discharge conduit. - The discharge conduit is attached to and runs the full length of the east wall of the station. The conduit has an internal cross-section of 5 feet wide by 7.5' high. At the south wall of the station, the conduit passes into a 10-foot transition section which connects with the two existing 36" C.I. pipes.

During low river stages, the flow will run by gravity through the conduit. In times of high water, the flow will be diverted to the suction chamber and pumped through the conduit. At these times, the conduit will become a pressure conduit, the maximum head amounting to about 30 feet.

6. Trash racks and raking platform. - There are two trash racks at this station; one located at the gravity flow conduit intake, the other located at the suction chamber intake. The rack at the gravity flow conduit intake consists of two sections (3'3" x 16 $\frac{1}{4}$ ") supported by two 8-inch I-beams anchored into the conduit side walls. The rack at the suction chamber intake consists of one section (4'6" x 13'2") hinged 12.5 feet above the bottom of the chamber and revolves on a 6-inch diameter pipe which acts as a pin or trunnion. This rack is held in a horizontal position against the raking platform by cable wound on a winch located on the raking platform. Cast iron bearings in the chamber side walls provide support for the pipe trunnion. Cast iron stops anchored into the flow slab hold the rack in alignment when it is in position for screening.

The trash racks are made of structural channel frame which supports 4 x 3/8 inch round edge grating bars. The bars are spaced 3-1/8 inches and 3-5/8 inches in the clear in the suction chamber and gravity flow racks respectively. The racks are welded throughout.

The trash racks are designed on the assumption of stoppage of 50 percent of flow with the water rising above the top of the trash racks.

7. Stairways and ladders. - An open grating steel stairway leads from the pump room floor to the engine room floor. A steel ladder is provided on the outside of the building for access to the roof of the building.

8. Steady beams. - The steady beams consist of two channels each, their flanges connected with lattice bars and batten plates. The

pump shafts will pass through an opening between the middle batten plates and will be supported sidewise by bearings bolted to the top batten plates. The steady beams will be bolted to the side walls with four 7/8 inch anchor bolts at each end. To obtain a firm bearing against the walls, the connection angles and bearing plate at one end of the beam will be shipped to the site loose with holes punched in the angles. Matching holes in each steady beam will be drilled in the field after each beam has been firmly shimmed against the walls. The steady beams are designed to take a side thrust of 1,000 pounds applied at the shaft bearing.

C. ARCHITECTURE. - The pumping station will be a building of modern design in keeping with the architectural treatment used on similar projects elsewhere on the Connecticut River. This design will give a pleasing appearance without undue emphasis being placed on purely decorative features.

The pumping station will be a flat-roofed, brick and glass block structure 25'6" x 25'6" overall. The 12.5 inch thick brick walls, capped with a cast stone coping, extend above the roof slab to form a parapet wall around the entire roof. A flat type roof was chosen as being economical and in keeping with the architectural design, as well as serving as a location for the engine exhaust mufflers. The roof system consists of steel beams encased in concrete and supported by steel columns. The roof slab will be 5 inches thick, covered with a cinder concrete fill sloped to drain. There are no outside pilasters. Inside the building there are pilasters at the chimney and at each structural steel column, the pilasters forming fire-proof column encasements. The engine room floor will be 6-inch structural concrete slab, with a monolithic finish.

A hand-operated traveling crane of 4 tons lifting capacity will operate for the full length of the building and will be used for installing and moving pumps and machinery. Access for the crane hoist to the pump room will be had through openings in the machinery room floor, these openings being normally covered with removable checkered floor plates.

There will be no window sash in the building. Light will be admitted through large glass block panels, glass blocks being chosen in preference to sash because of the exposed location of the pumping station near the river banks. The well-diffused and uniform light which they provide and their appearance is also in keeping with the spirit of the architectural design. To provide ventilation, adjustable louvres have been placed low in the brick walls and a wind-driven exhaust ventilator has been placed on the roof.

Two doors give access into the building. The main entrance door, 6' wide by 9' high, consists of two leaves of hollow steel construction and give entrance directly to the engine room floor. It is large enough to provide adequate clearance for any replacement of mechanical equipment which may be required in the future. The small hollow steel door on the north end of the building provides a service exit to the sluice gate hoists.

VIII. CONSTRUCTION PROCEDURE.

VIII. CONSTRUCTION PROCEDURE

A. SEQUENCE OF OPERATIONS. - The schedule of work will require the contractor to complete the pumping station and appurtenant works in 220 calendar days after receipt by the contractor of notice to proceed.

B. CONCRETE CONSTRUCTION.

1. Composition of concrete. - The concrete will be composed of cement, fine aggregate, coarse aggregate and water so proportioned and mixed as to produce a plastic, workable mixture. All concrete will be Class A except the pumping station base slab and the manhole base which will be Class B. Class A concrete will have an average compressive stress of not less than 3400 lbs. per square inch in accordance with a standard 28-day test. The average compressive stress for Class B concrete will be 3000 lbs. per square inch in accordance with a standard 28-day test. Concrete aggregates will be of suitable quality and will be tested by the Central Concrete Testing Laboratory at West Point.

2. Laboratory Control. - A small concrete testing laboratory is available in the West Springfield Area of the district for use principally to control the quality of concrete during construction. The tests performed here will supplement those made at the Central Laboratory. Facilities will be available for testing the grading of aggregates, designing concrete mixtures, mixing of trial concrete batches for the purpose of developing actual relations between the compressive strength and the water cement ratio, and the casting of concrete cylinders for compressive strength tests.

a. Cement. - Cement will be tested by a recognized testing laboratory and results of these tests shall be known before the cement is used. True Portland Cement of a well known and acceptable brand will be used throughout.

b. Fine aggregate. - Natural sand will be used as a fine aggregate. The aggregate will be subject to thorough analysis, including magnesium sulphate soundness tests, and tests made on mortar specimens for compressive strength.

c. Coarse aggregate. - Marked gravel or crushed stone of required sizes will be used as coarse aggregate. It will consist of hard, tough and durable particles free from adherent coating and will be free from vegetable matter. Only a small amount of soft friable, thin or elongated particles will be allowed. The aggregate will be subject to accelerated freezing and thawing tests and to thorough analysis, including magnesium sulphate tests for soundness.

d. Water. - The amount of water used per bag of cement for each batch of concrete will be predetermined; in general, it will be the minimum amount necessary to produce a plastic mixture of the strength specified. Slump tests will be required in accordance with the specifications.

3. Field Control.

a. Storage. - The concrete components will be stored in a thoroughly dry, weather-tight and properly ventilated building. The fine and coarse aggregates will be stored in such a manner that inclusion of foreign material will be avoided.

b. Mixing. - The exact proportions of all materials in the concrete will be predetermined. The mixing will be done in approved mechanical mixers of a rotating type, and there will be adequate facilities for accurate measurement and control of each of the materials used in the concrete. Mixing will be done in batches of sizes as directed and samples will be taken for slump tests and for compressive strength tests. Inspectors will at all times supervise and inspect the mixing procedure.

c. Placing. - Concrete will be placed before the initial set has occurred. Forms will be clean, oiled, rigidly braced and of ample strength. Concrete poured directly against the ground will be placed on clean damp surfaces. Mechanical vibrators will be used and forking or hand spading will be applied adjacent to forms on exposed surfaces to insure smooth, even surfaces. The location of vertical and horizontal construction joints as well as contraction and expansion joints, and the location of upper water stops are indicated on the drawings. The locations of construction joints are tentative and may be changed to suit conditions in the field. Before placing concrete, all reinforcing steel will be inspected and pouring of the concrete will be supervised and directed by Government inspectors. Adequate precautions will be taken if concrete is to be placed in cold or hot weather.

C. STRUCTURAL STEEL CONSTRUCTION. -

1. Superstructure framework. - The superstructure framework consists of beams and columns which will form a skeleton frame for the exterior walls and roof, and will provide a runway for the hand operated

crane. The columns will be securely anchored to the substructure concrete walls and will be connected to the roof beams with web connection angles and wind bracing connections. The crane rails will be fastened to the crane runway beams with bent hook bolts. Crane stops at each end of the runway will prevent the traveling crane from running into the end walls.

2. Walkways and stairways. - The stairway treads in the pump room will be supported on structural steel channels anchored to the suction chamber roof and on steel beams anchored to the engine room floor beams. Wrought iron pipe railings are to be fastened to the top flanges of the stairway channels.

3. Trash racks. - The trash racks are made up of structural channel frames which support 4" x 5/8" grating bars. The bars for the gravity flow intake are spaced 4" in the clear while those for the suction intake are spaced 3-1/8" in the clear. The racks are welded throughout.

4. Removable floor plates. - Access for the crane to pump room will be obtained by removing checkered floor plates which cover the opening in the engine room floor. The removable covers consist of 3/8-inch checkered plates welded to the 2-1/2" flanges of 3" x 2-1/2" angles. The ends are supported on angle frames anchored into the floor concrete. The opening in the floor is covered with 3 - 6' x 2'-3" sections. Lifting handles are provided in the plates for easy removal.

5. Miscellaneous angles and frames. - Miscellaneous structural steel such as door frames, angles, grilles, etc., will be erected and placed as indicated on the drawings and at such time as required.

D. ACCESS ROAD. - An access road will be provided for the pumping station. This road will have a bituminous surfacing.

IX. SUMMARY OF COST.

IX. SUMMARY OF COST.

The total construction cost of the Bertha Avenue Pumping Station and mechanical equipment has been estimated to be \$56,200, including 15 percent for engineering and 10 percent for contingencies.

This amount has been distributed as follows:

(1) Pumping Station. -	
a. Concrete features	\$12,500
b. Superstructure	7,000
c. Miscellaneous	<u>5,800</u>
	\$25,300
(2) Mechanical equipment	<u>30,900</u>
Total	\$56,200

(1) a. The concrete features included under the pumping station Item (1) a. consist of intake structures, building foundation to end including operating floor structural slab, suction intake and gravity conduit.

(1) b. The superstructure consists of the complete building above the operating floor.

(1) c. Miscellaneous items are common excavation and backfill, miscellaneous iron and steel, trash racks, ramp, and other items not included in (1) a. and (1) b.

(2) The mechanical equipment consists of pumps, gasoline engines, gear units, crane, check valves, valves and piping, sluice gate system, and miscellaneous items.

X. PLATES

ANALYSIS OF DESIGN
BERTHA AVENUE PUMPING STATION
INDEX OF PLATES

<u>Plate No.</u>	<u>Title</u>
1	Project Location and Index
2	Reservoir Plan
3	General Plan
4	Hydrograph No. 1
5	Hydrograph No. 2
6	Run-off Hydrograph
7	Stage Duration Curve
8	Pumping Rate and Storage Capacity
9	Subsurface Explorations
10	Borrow Areas
11	Geologic Section
12	Providence District Soils Classification
13	Pumping Station Plan and Details, Architectural
14	Pumping Station Elevations, Architectural
15	General Arrangement of Equipment
16	Miscellaneous Details
17	Output of Pumps
18	Pumping Station Perspective
19	Organization Chart

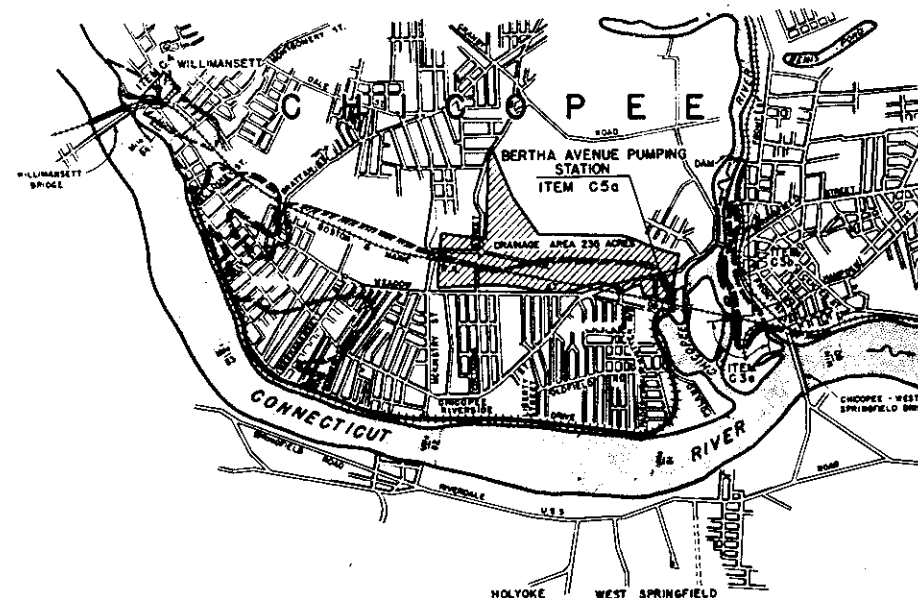
WAR DEPARTMENT

CORPS OF ENGINEERS, U. S. ARMY



LOCATION MAP

SCALE 1/8 MILE



VICINITY MAP

SCALE 1:1000

LEGEND

Dates completed Item C1 and C2.
Item C3a Fiscal Year 1940 Unit, West of B&M R.R.
South Bank Chicago River.
Item C3b Future Construction, Fiscal Year
1940 Unit, South Bank Chicago River.
Item C4 Fiscal Year 1940 Section
Waukegan Dike
Overline Limits, March 1936 Flood.

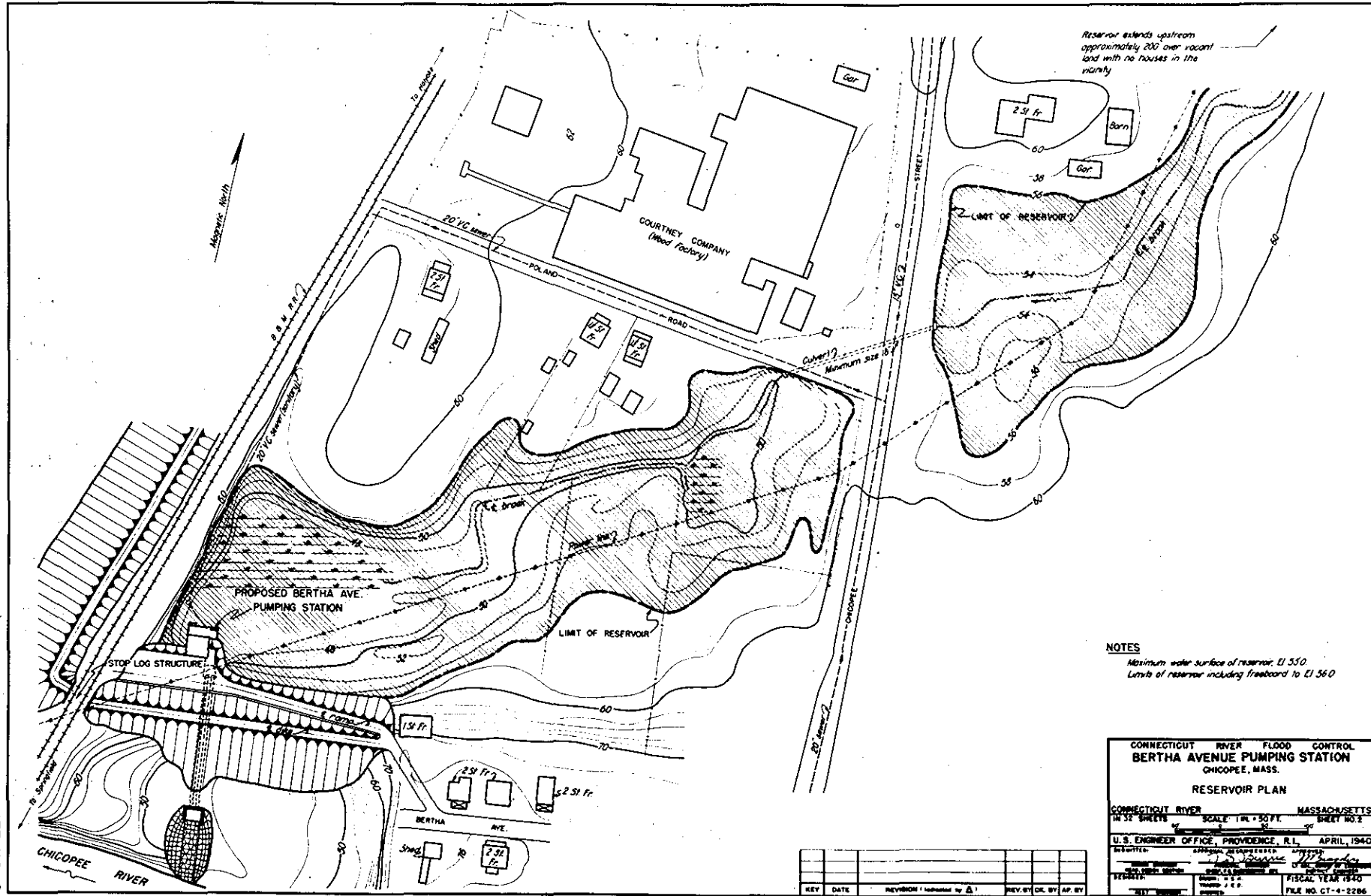
**CONNECTICUT RIVER FLOOD CONTROL
BOSTON AVENUE PUMPING STATION
CHICOPPEE, MASS.**

PROJECT LOCATION AND INDEX

PLATE NO. 1

WAR DEPARTMENT

CORPS OF ENGINEERS, U. S. ARMY

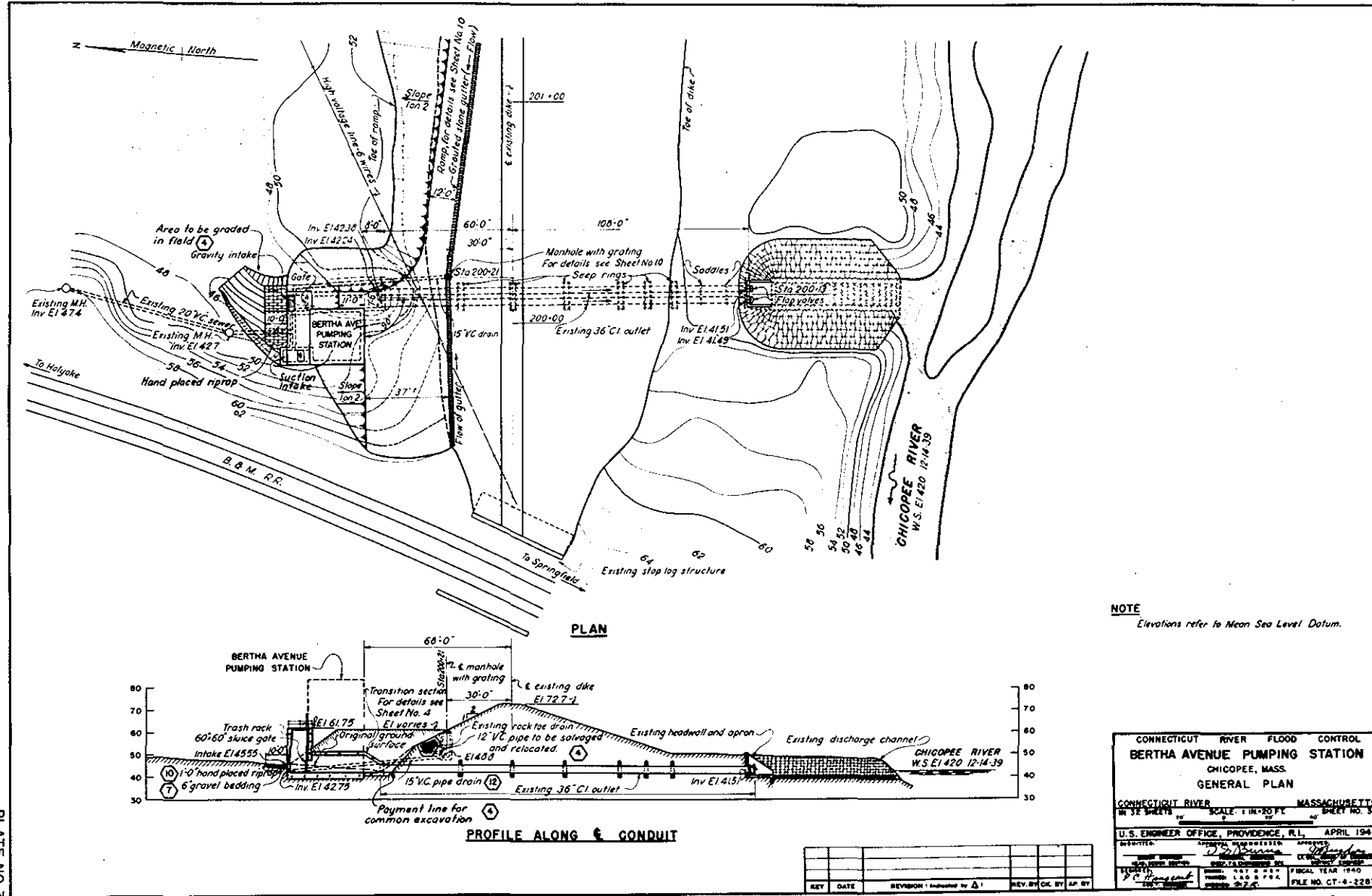


**CONNECTICUT RIVER FLOOD CONTROL
BERTHA AVENUE PUMPING STATION
CHICOPEE, MASS.**

RESERVOIR PLAN	
CONNECTICUT RIVER	MASSACHUSETTS
IN 32 SHEETS	SHEET NO. 2
SCALE: 1 IN. = 50 FT.	1 IN. = 50 FT.
U.S. ENGINEERING OFFICE, PROVIDENCE, R.I.	APRIL, 1940
Submitted by: APPROVED AND SIGNED BY:	W. H. COOPER CIVIL ENGINEER DEPT. OF PUBLIC WORKS PROVIDENCE, R.I.
NAME: ADDRESS: CITY: STATE: ZIP CODE:	WILLIAM COOPER PROVIDENCE, R.I. PROVIDENCE, R.I. 02803
STATION: SECTION: FLOOR: ROOM: UNIT:	100-1000 100-1000 100-1000 100-1000
FISCAL YEAR 1940	
FILE NO. CT-4-2286	

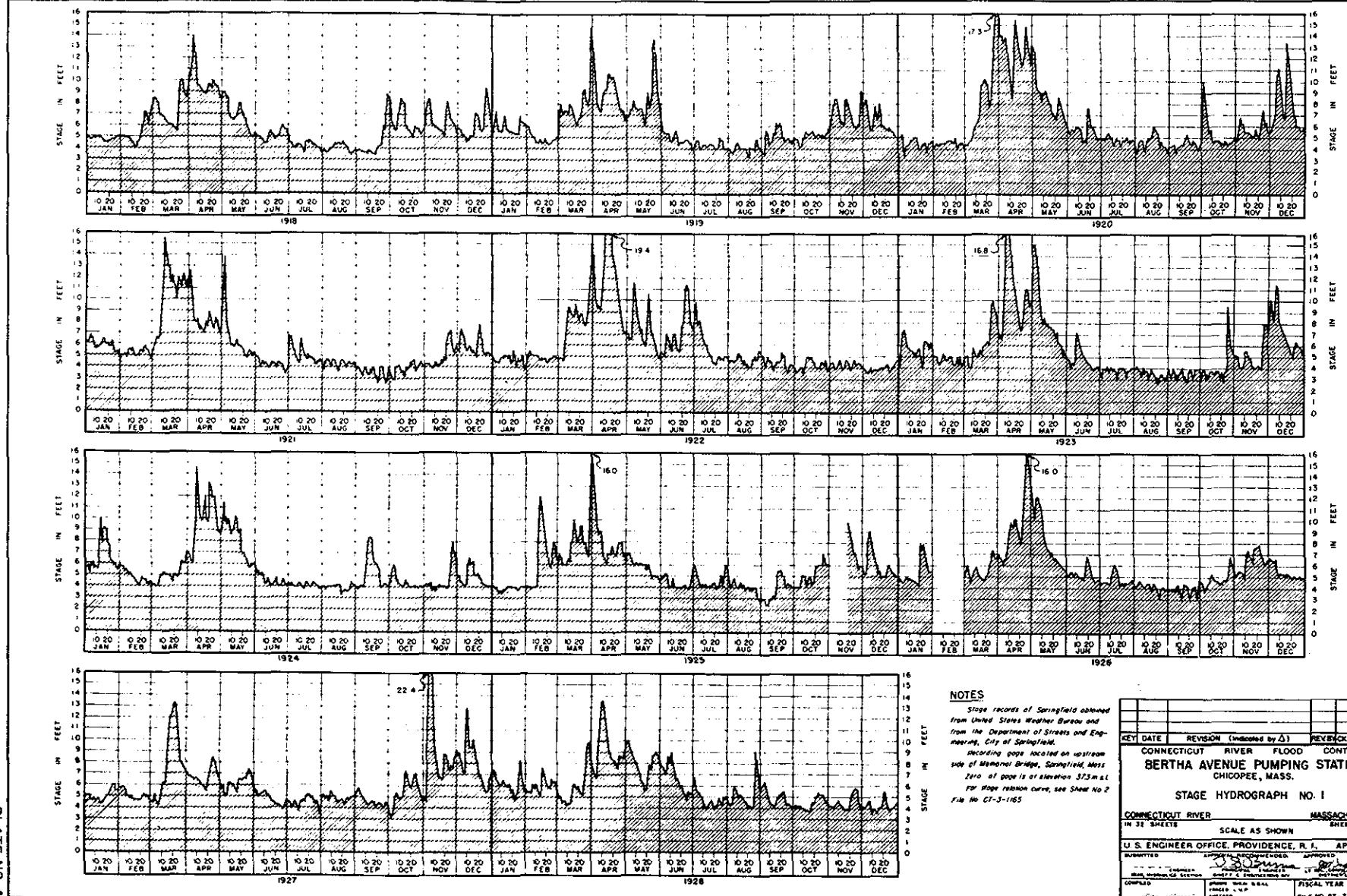
WAR DEPARTMENT

CORPS OF ENGINEERS, U. S. ARMY



WAR DEPARTMENT

CORPS OF ENGINEERS, U. S. ARMY



NOTES

Stage records of Springfield obtained from United States Weather Bureau and from the Department of Streets and Engineering, City of Springfield.

Recording gauge located on upstream side of Memorial Bridge, Springfield, Mass.

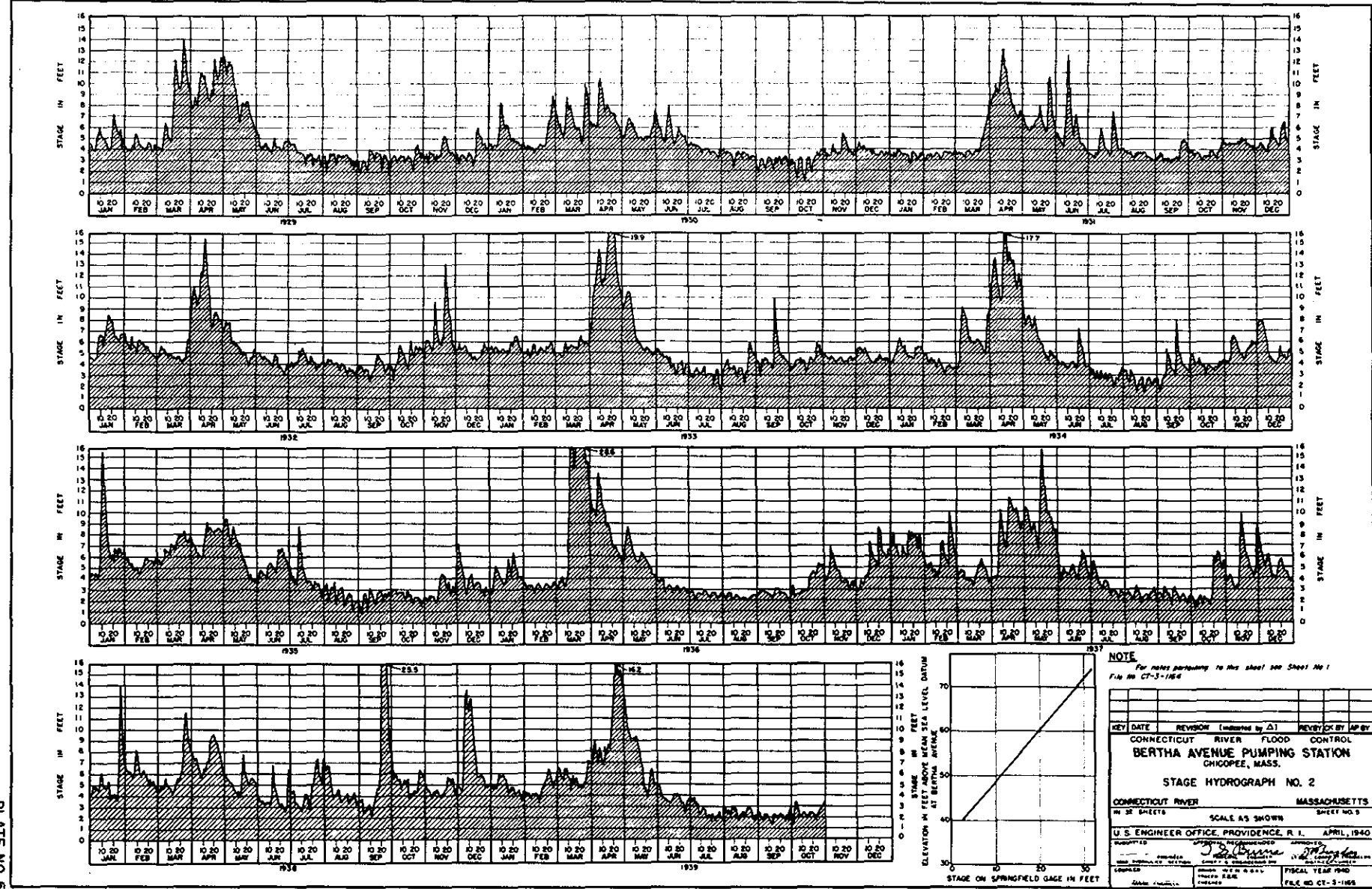
Zero of gauge is at elevation 373 m.s.l.

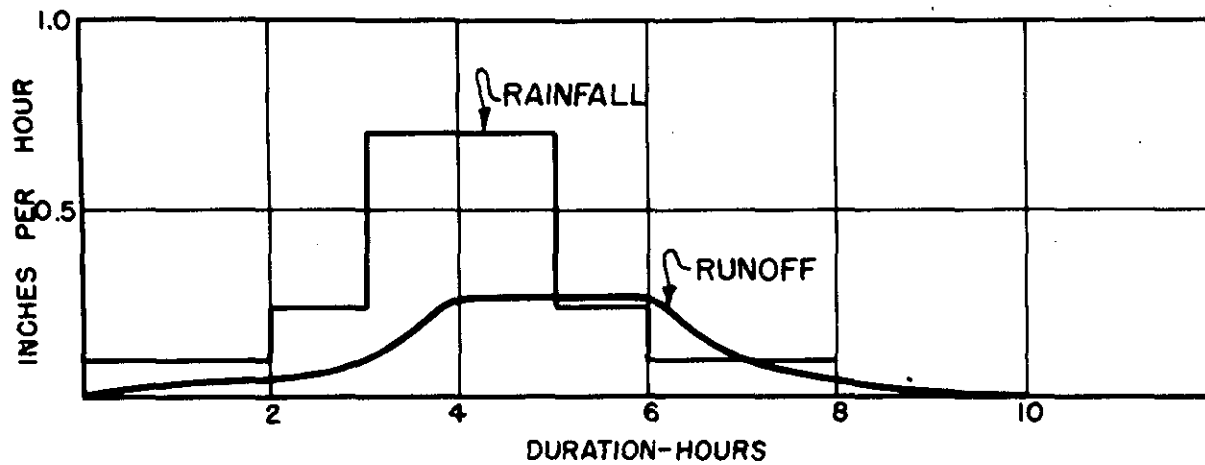
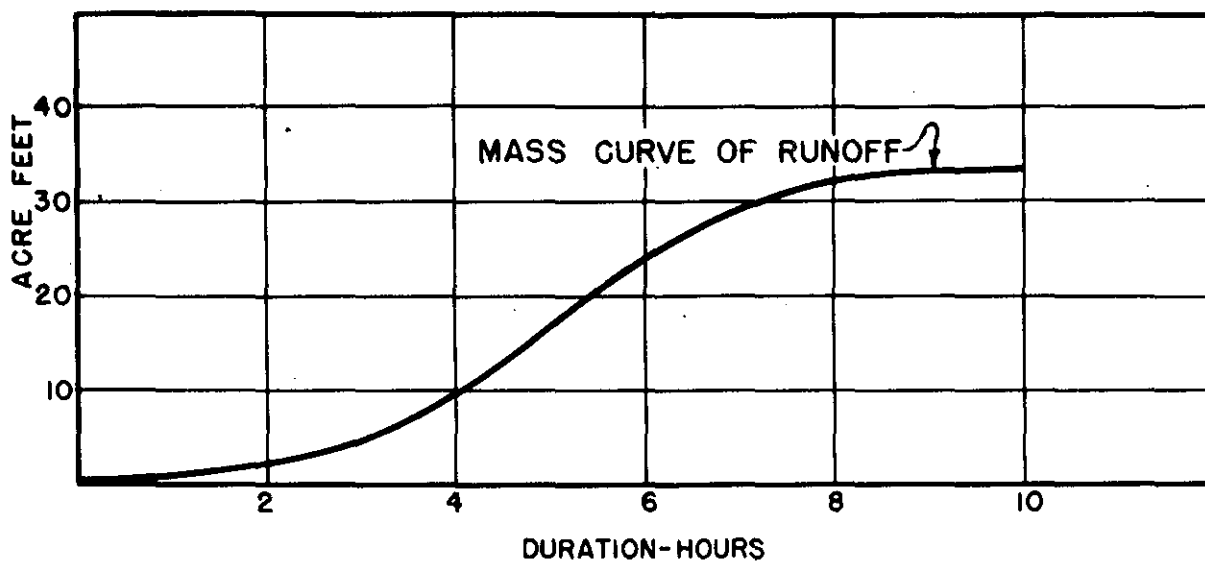
For stage relation curve, see Sheet No 2 File No. CT-3-165.

KEY DATE	REVISION (Indicated by Δ)	REVISION BY
CONNECTICUT RIVER FLOOD CONTROL		
BERTHA AVENUE PUMPING STATION		
CHICOPEE, MASS.		
STAGE HYDROGRAPH NO. I		
CONNECTICUT RIVER MASSACHUSETTS		
IN 32 SHEETS SHEET NO. 4		
SCALE AS SHOWN		
U. S. ENGINEER OFFICE, PROVIDENCE, R. I. APRIL 1940		
SUBMITTED	APPROVED	APPROVED
U. S. ENGINEER'S OFFICE, PROVIDENCE, R. I.	U. S. ENGINEER'S OFFICE, PROVIDENCE, R. I.	U. S. ENGINEER'S OFFICE, PROVIDENCE, R. I.
COMPILED	DRAWN	APPROVED
U. S. ENGINEER	WATER WORKS DEPT.	FISCAL YEAR 1940
	U. S. ENGINEER	FILE NO. CT-3-1164

WAR DEPARTMENT

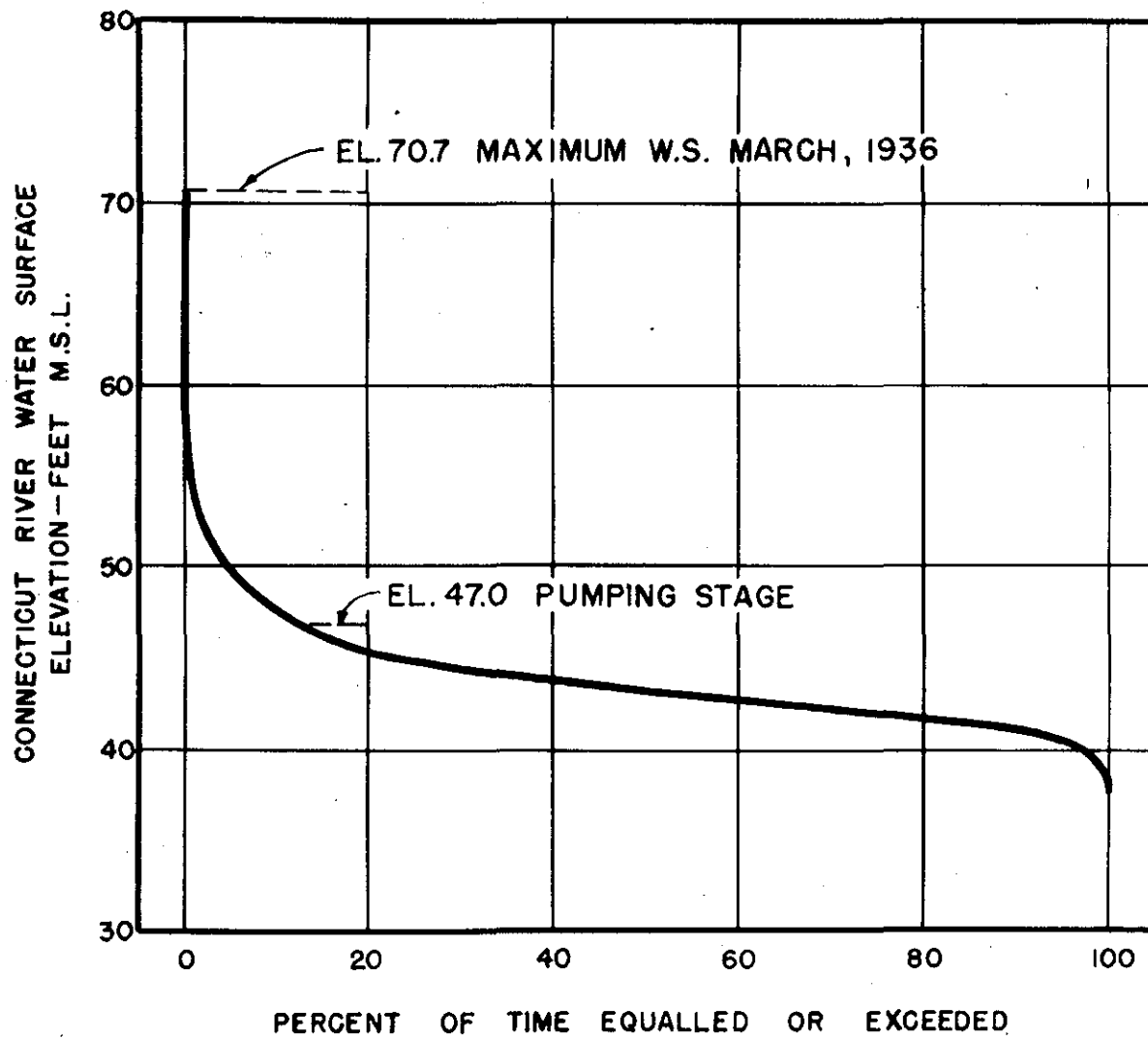
CORPS OF ENGINEERS, U. S. ARMY



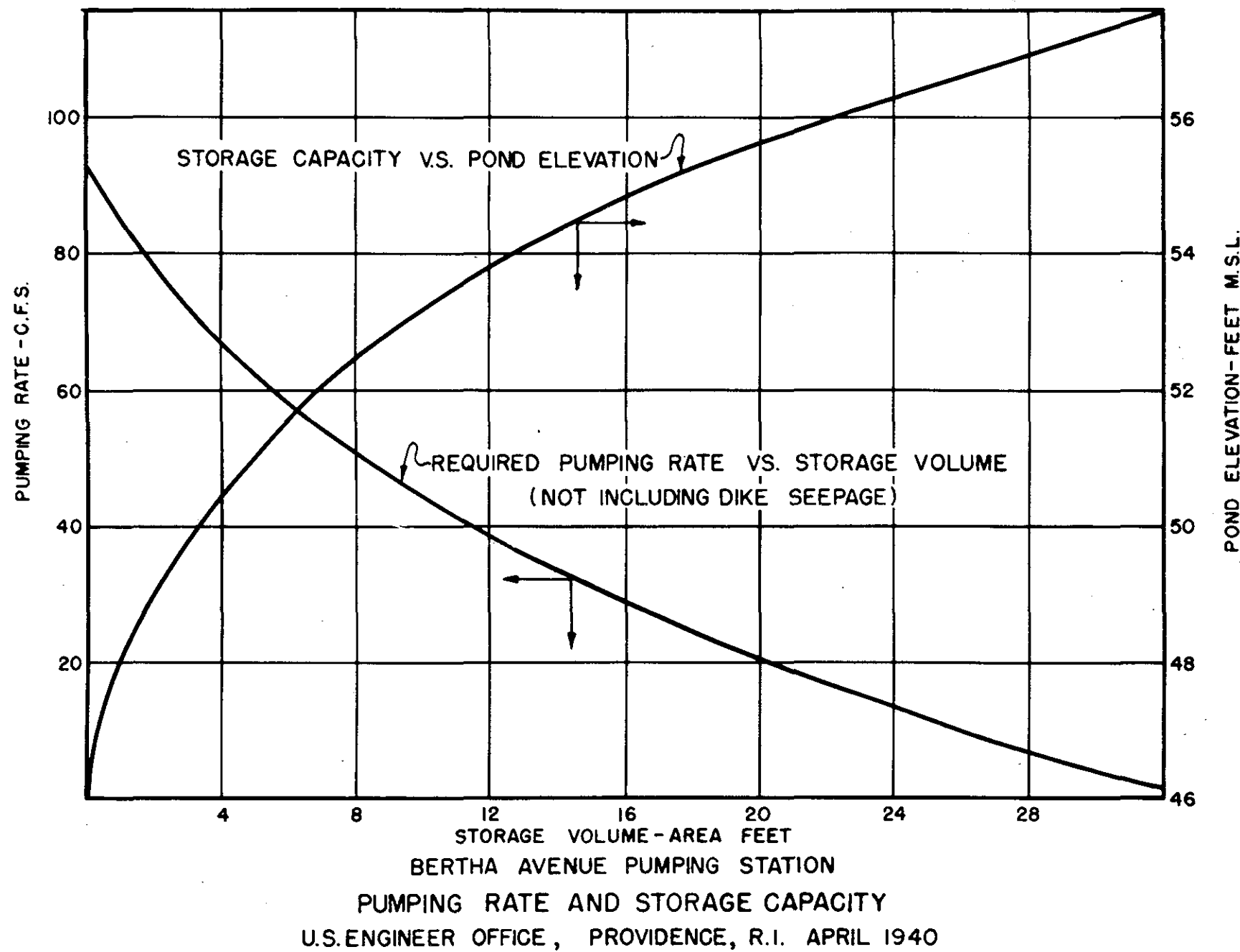


DRAINAGE AREA = 335 ACRES
 TOTAL RAINFALL = 2.27"
 TOTAL RUNOFF = 1.20" = 33.5 A.F.
 $\frac{\text{TOTAL RUNOFF}}{\text{TOTAL RAINFALL}} = 0.53$

BERTHA AVENUE PUMPING STATION
 RUNOFF HYDROGRAPH
 U.S. ENGINEER OFFICE, PROVIDENCE, R.I. APRIL 1940

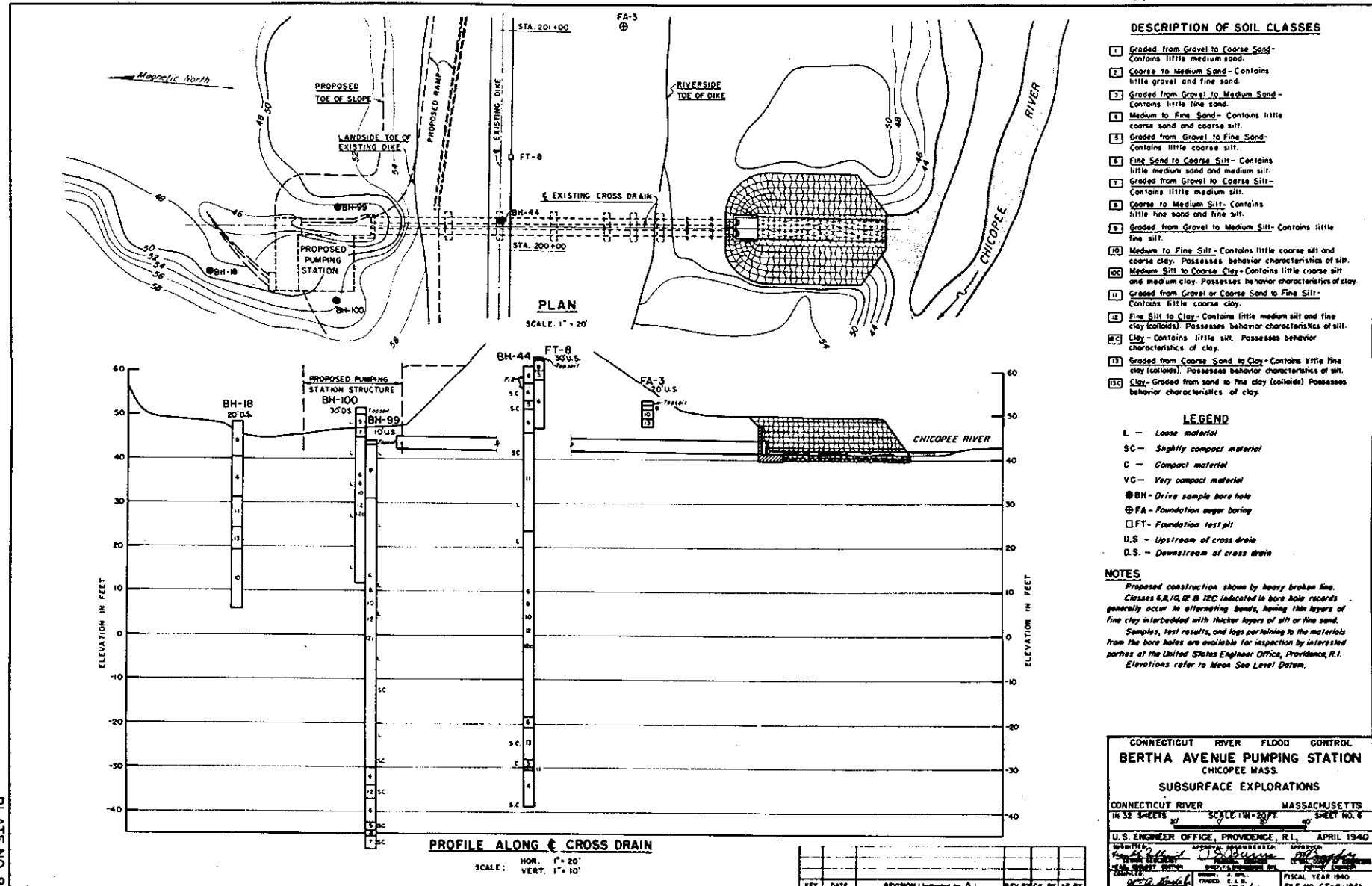


BERTHA AVENUE PUMPING STATION
STAGE DURATION CURVE
U.S. ENGINEER OFFICE, PROVIDENCE, R.I. APRIL 1940



WAR DEPARTMENT

CORPS OF ENGINEERS, U. S. ARMY



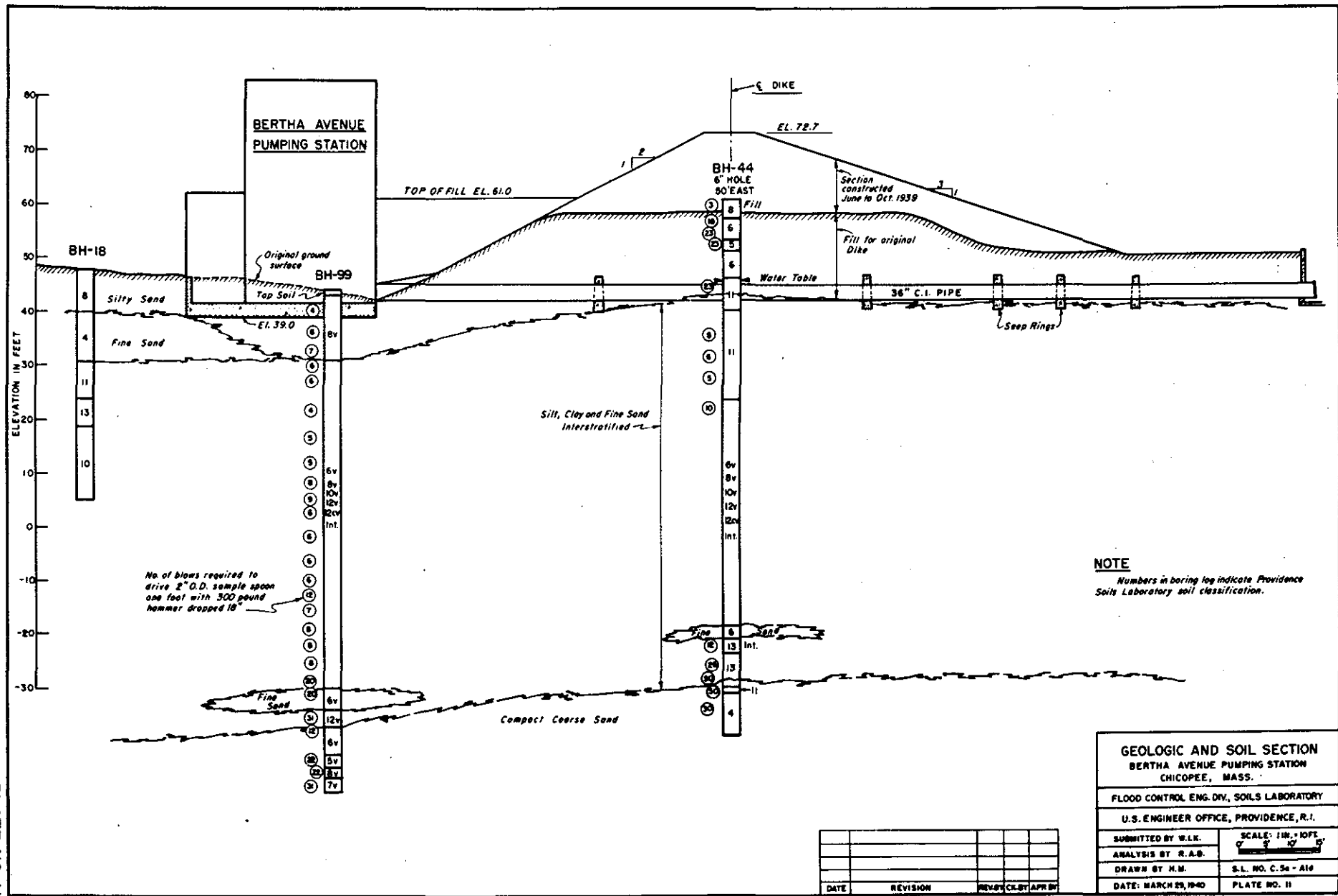
WAR DEPARTMENT

CORPS OF ENGINEERS, U. S. ARMY

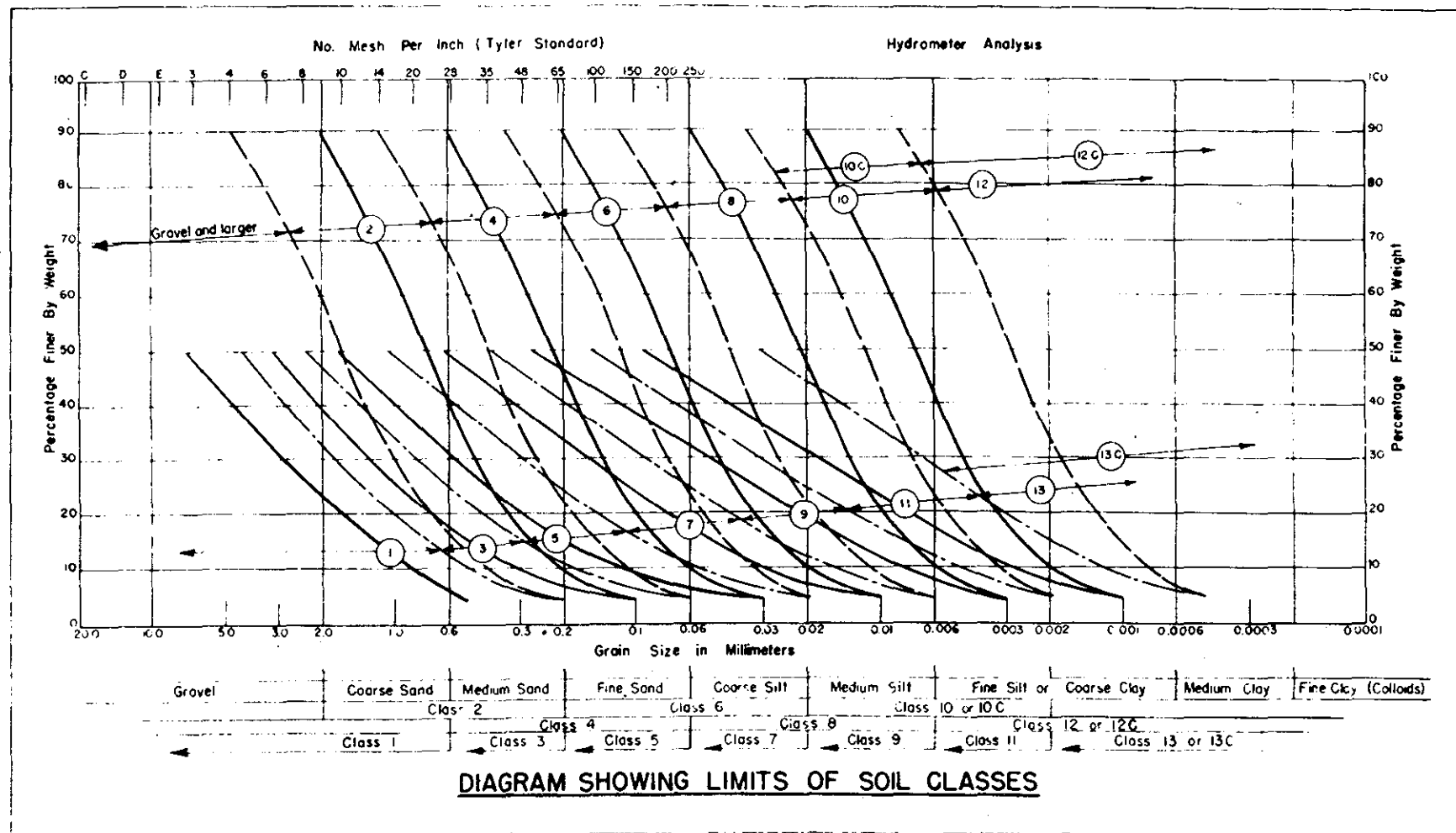
CONNECTICUT RIVER FLOOD CONTROL
BERTHA AVENUE PUMPING STATION
CHICopee, MASS.

CONNECTICUT RIVER		MASSACHUSETTS	
IN 32 SHEETS		SCALE 1 IN. = 200 FT.	SHEET NO. 7
		2000'	400'
U.S. ENGINEER OFFICE, PROVIDENCE, R. I., APRIL, 1940			
APPROPRIATE DEPARTMENT	APPROPRIATE RECEIVED BY	APPROVED	
WATER SUPPLY SECTION	WATER SUPPLY SECTION	WATER SUPPLY SECTION	
COMPLEX	COMPLEX	WATER SUPPLY SECTION	FISCAL YEAR 1940
KEN B. GRIFFITH		WATER SUPPLY SECTION	FILE NO. CT-2-1262

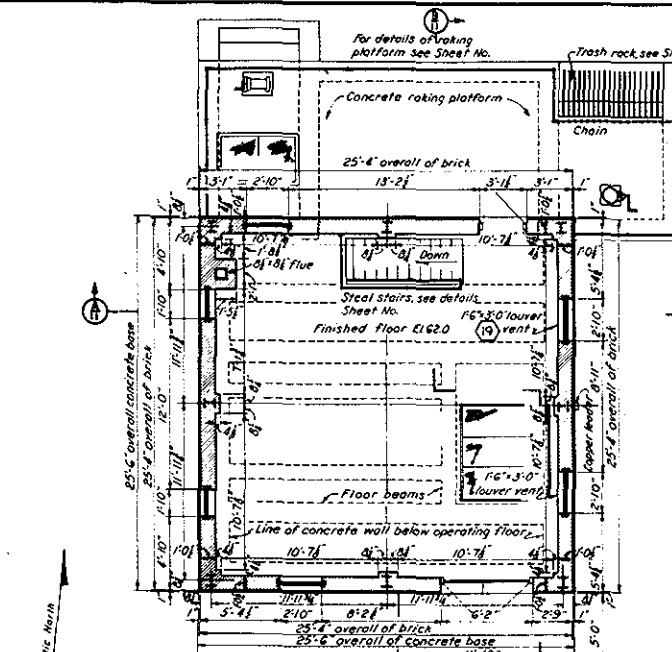
PLATE NO. II



PROVIDENCE DISTRICT SOIL CLASSIFICATION

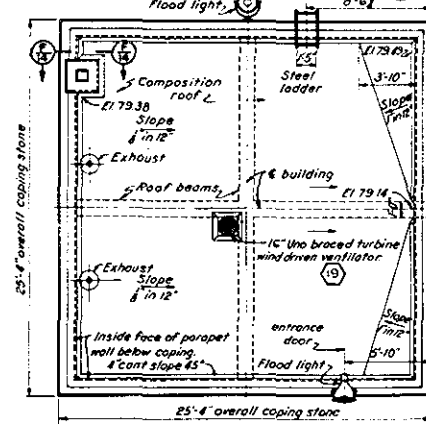


WAR DEPARTMENT



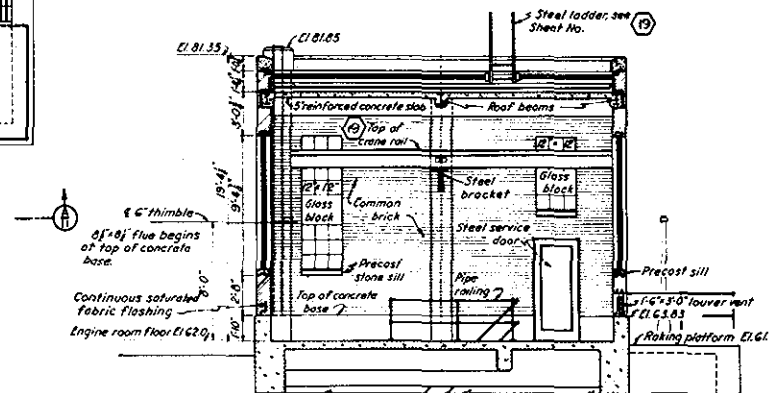
ENGINE ROOM FLOOR PLAN

SCALE: 1/4" = 1'-0"



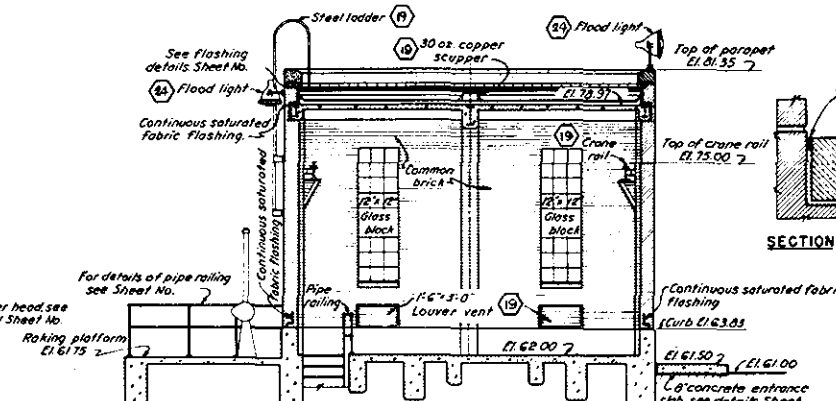
ROOF PLAN

SCALE: 1/4" = 1'-0"



SECTION A-11

SCALE: 1/4" = 1'-0"



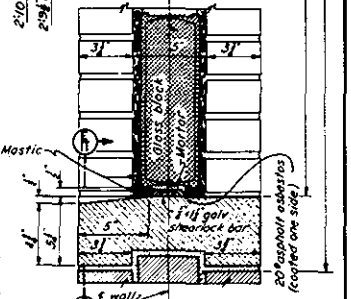
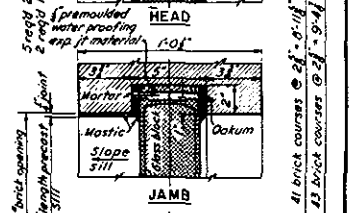
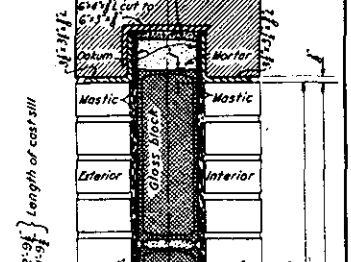
SECTION E-11

NOTE:

SCALE: 1/4" = 1'-0"

CORPS OF ENGINEERS, U. S. ARMY

Center gloss block on wall. 1/2" premoulded water proofing expansion joint material.



GLASS BLOCK PANEL DETAILS

SCALE: 3' = 1'-0"

CONNECTICUT RIVER FLOOD CONTROL
BERTHA AVENUE PUMPING STATION
CHICOOPEE, MASS.

PUMPING STATION

PLANS AND SECTIONS- ARCHITECTURAL

CONNECTICUT RIVER MASSACHUSETTS

IN 32 SHEETS SCALE 1/4 IN.=1'-0"

SHEET NO. II

U.S. ENGINEER OFFICE, PROVIDENCE, R.I., APRIL 1940

DEPICTED APPROPRIATELY FOR CONSTRUCTION

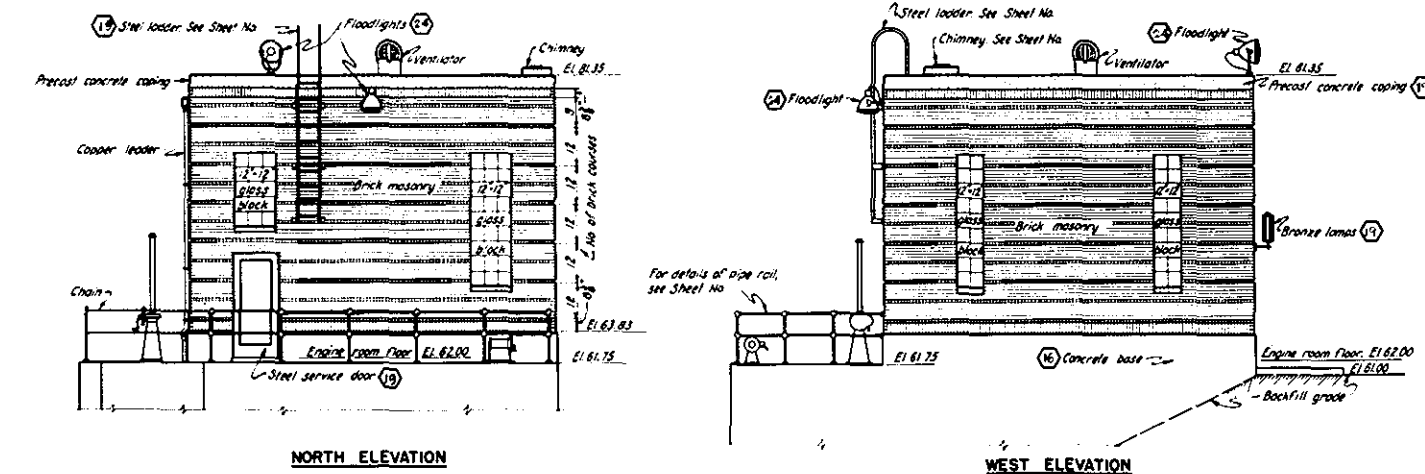
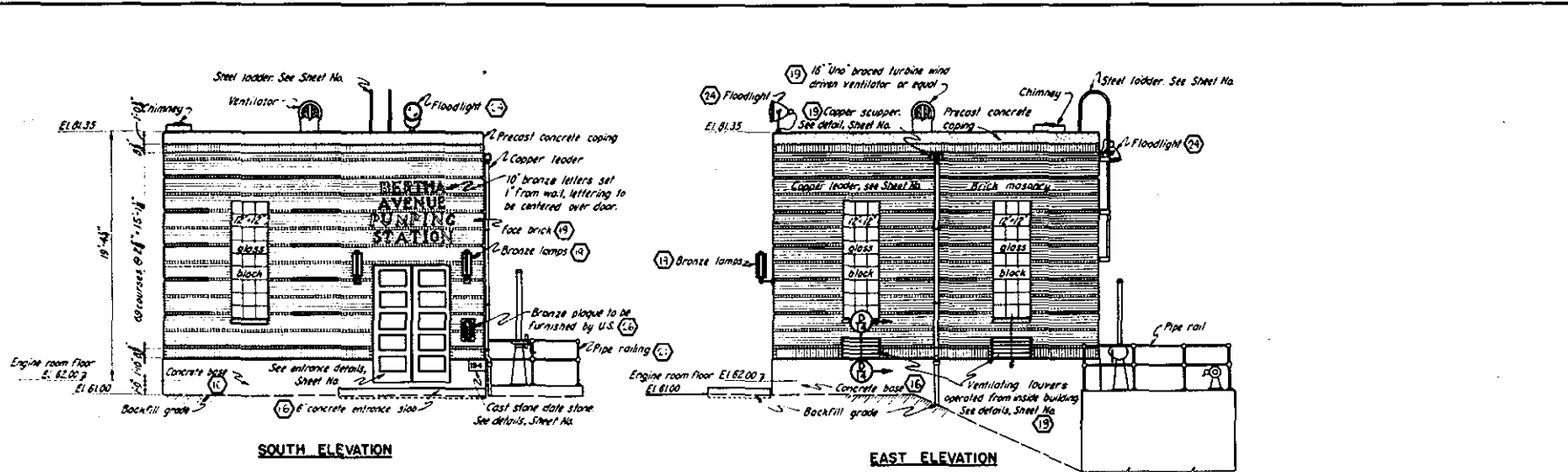
NOT TO SCALE

NOT DRAWN TO SCALE

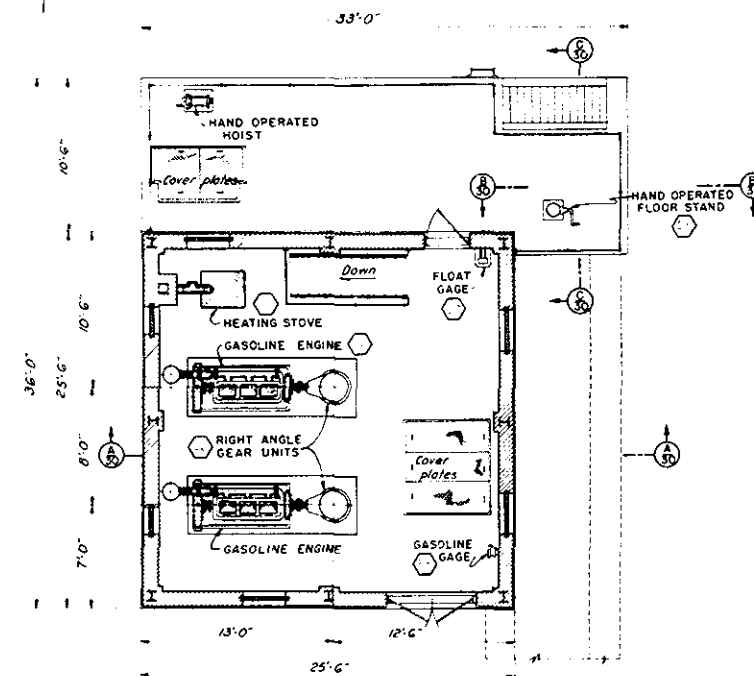
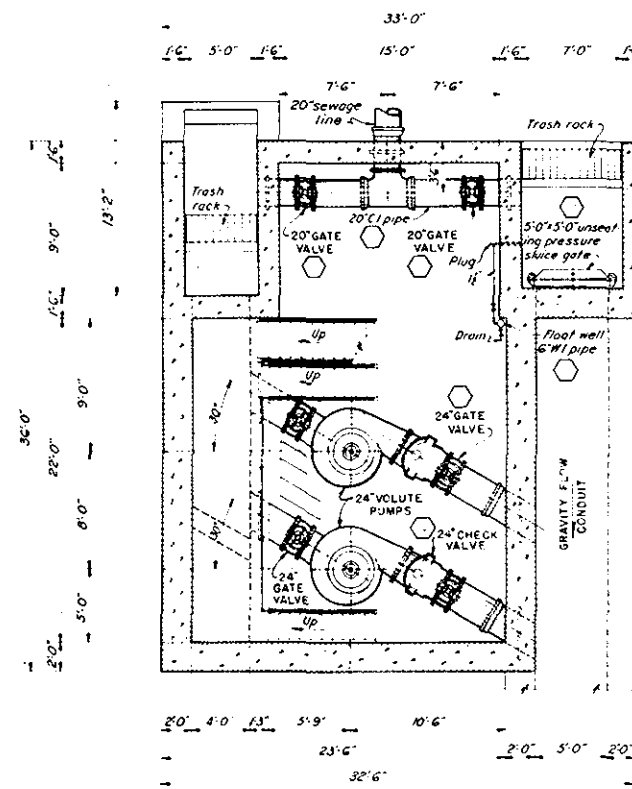
NOT DRAWN TO SCALE

FISCAL YEAR 1940

FILE NO. CT-4-2281



CONNECTICUT RIVER FLOOD CONTROL	
BERTHA AVENUE PUMPING STATION	
CHICOOPEE, MASS.	
PUMPING STATION	
ELEVATIONS - ARCHITECTURAL	
IN 32 SHEETS	
SHEET NO. 16	
SCALE: 1/4 IN. = 1 FT.	
U.S. ENGINEER OFFICE, PROVIDENCE, R.I., APRIL 1940	
REVISION: DRAWN BY: D. REVISOR: C. H. WILSON APPROVED: J. M. WILSON SPECIAL INSPECTOR: W. H. WILSON GENERAL SUPERVISOR: W. H. WILSON	
FISCAL YEAR 1940 FILE NO. GT-4-2292	

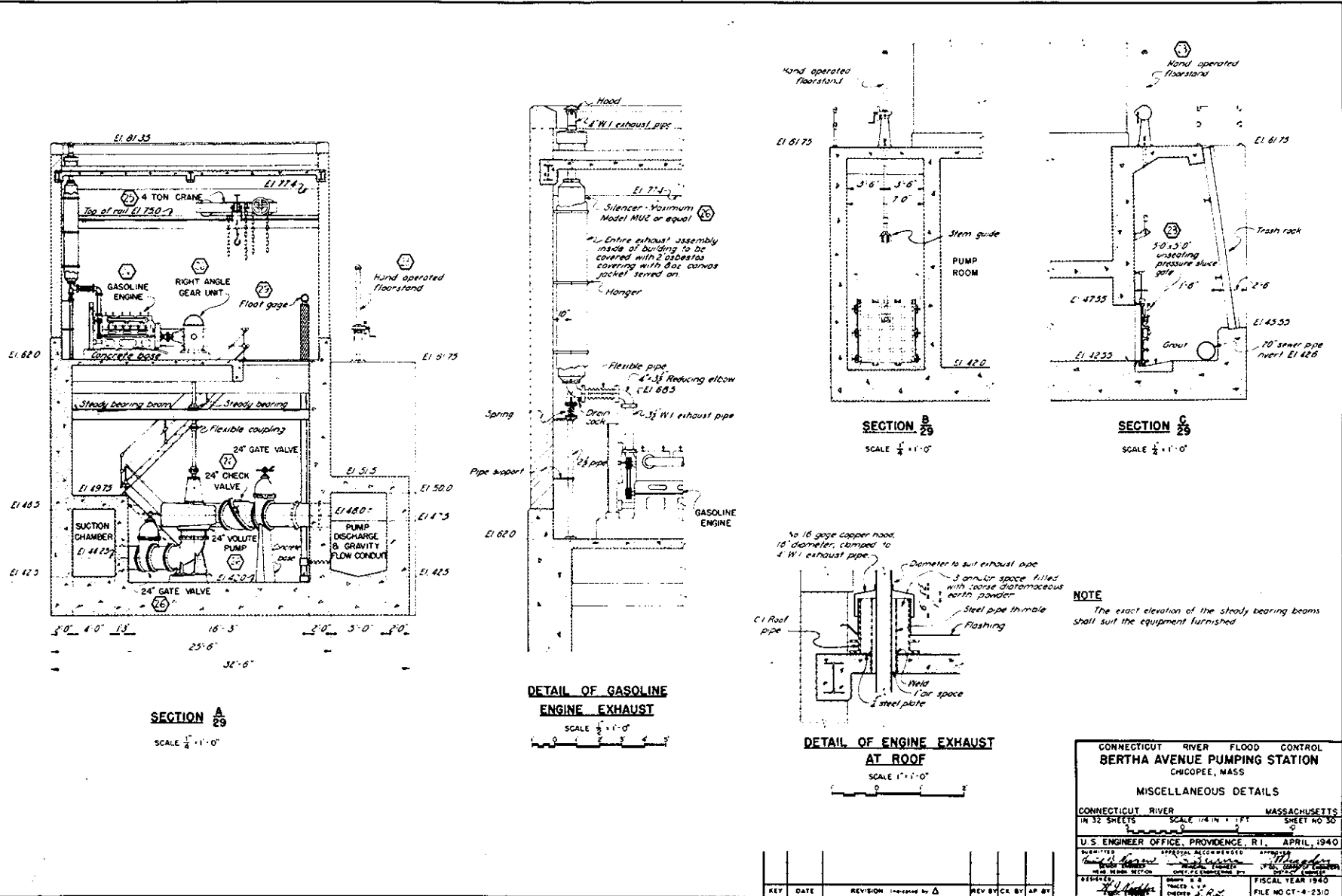


ENGINE ROOM PLAN

PLATE NO. 15

CONNECTICUT RIVER FLOOD CONTROL		
BERTHA AVENUE PUMPING STATION		
CHICOPEE, MASS.		
GENERAL ARRANGEMENT OF EQUIPMENT		
CONNECTICUT RIVER MASSACHUSETTS		
IN 32 SHEETS SCALE 1/4 IN. = 1 FT. SET NO 29		
APPROVED RECOMMENDED APPROVED		
U. S. ENGINEER OFFICE, PROVIDENCE, R. I., APRIL 1940		
MAILED 4-1-40 APPROVED FOR USE BY THE CORPS OF ENGINEERS		
SPECIAL ENGINEER SECTION APPROVED FOR USE BY THE CORPS OF ENGINEERS		
DESIGN BY C.R. APPROVED FOR USE BY THE CORPS OF ENGINEERS		
TRACTED 4-1-40 FISCAL YEAR 1940 FILE NO CT-4-2309		

KEY	DATE	REVISION INDICATED BY ▲	REV BY CR BY AP BY
4-1-40	4-1-40	4-1-40	4-1-40



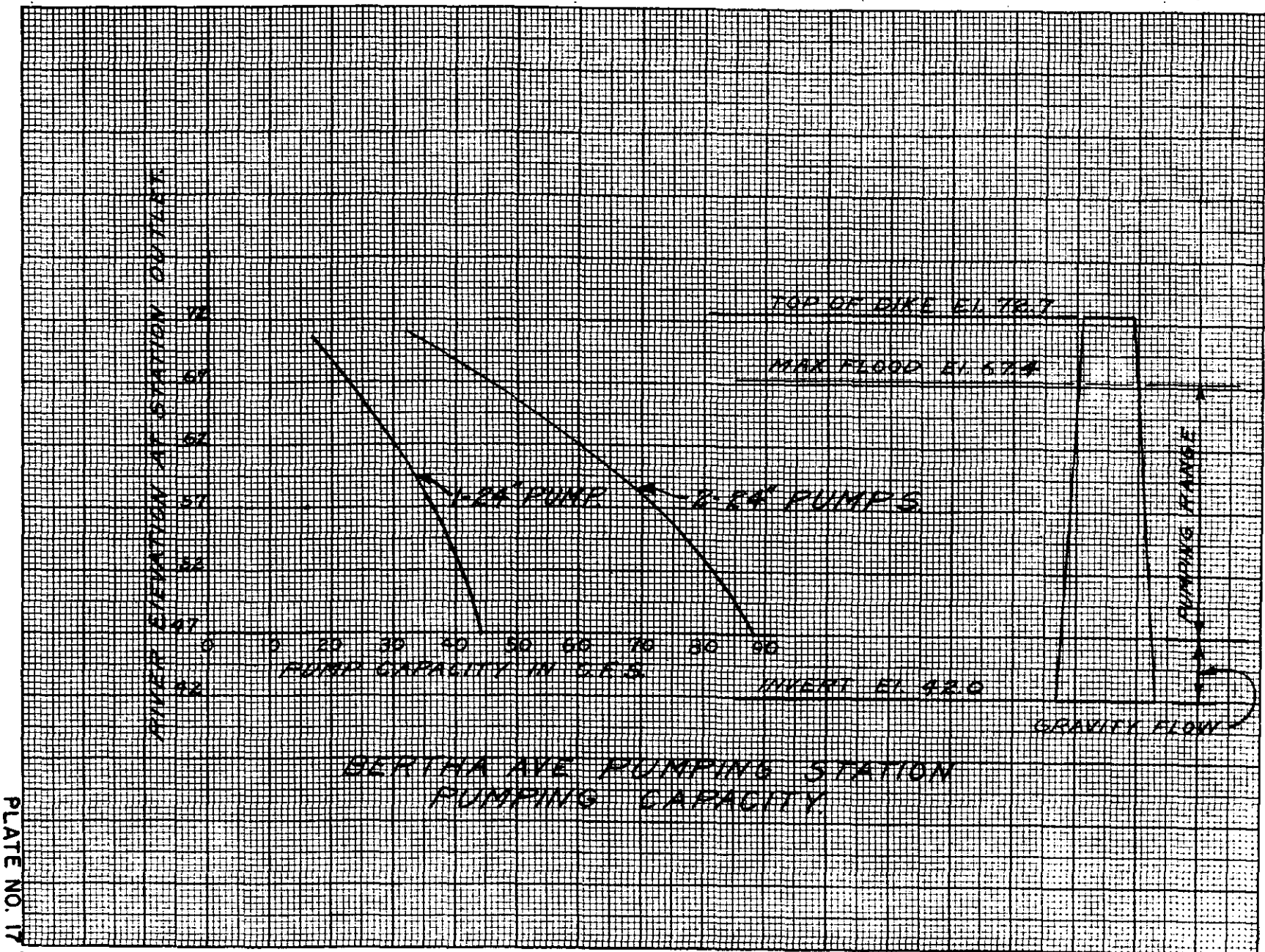
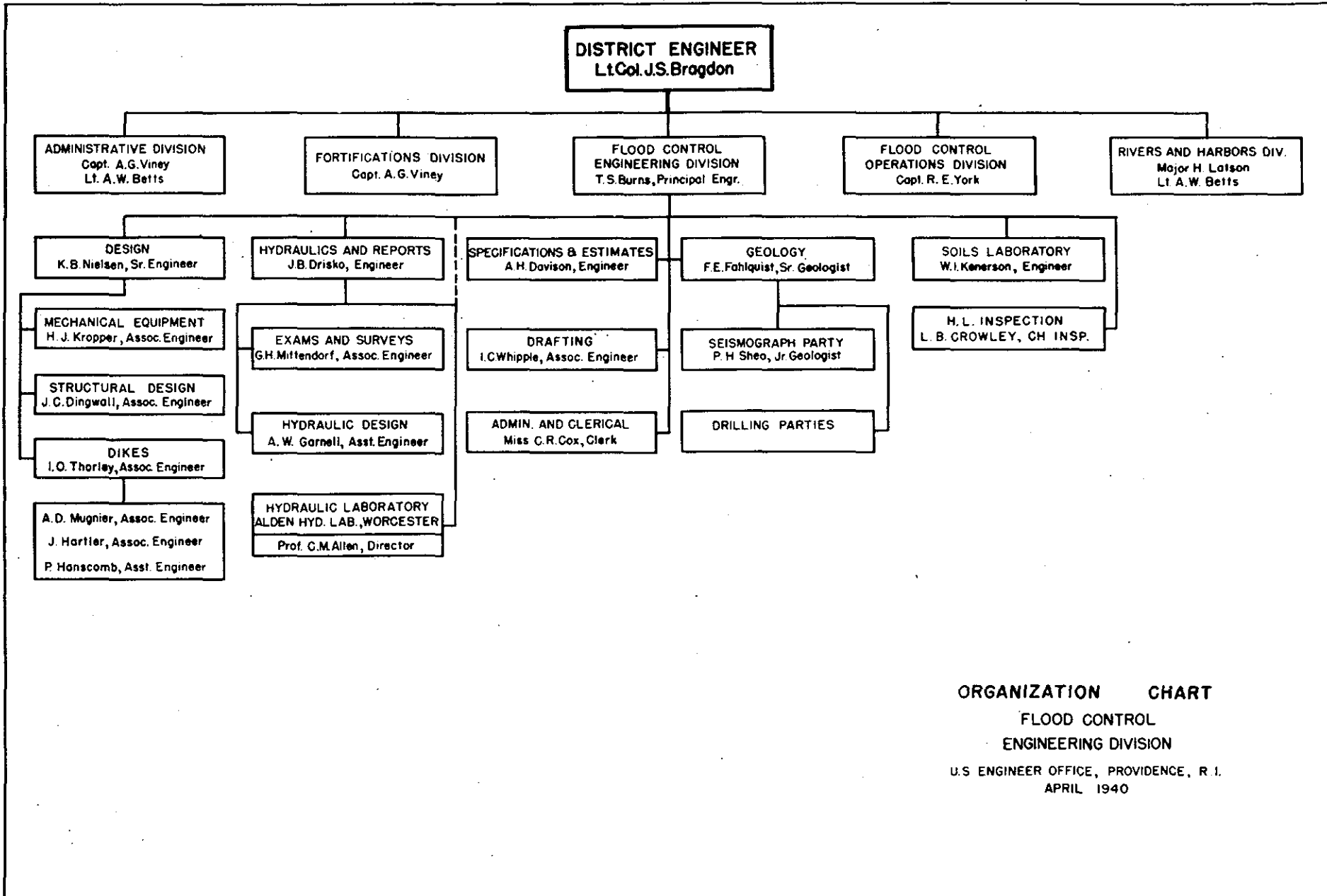


PLATE NO. 18



J.J.F.
4-24-40



CONNECTICUT RIVER FLOOD CONTROL PROJECT

CHICOPEE, MASS.

CONNECTICUT RIVER, MASSACHUSETTS

ANALYSIS OF DESIGN
FOR
BERTHA AVENUE PUMPING STATION

ITEM C.5a-CONTRACT

APPENDIX A



APRIL 1940

CORPS OF ENGINEERS, U. S. ARMY

U. S. ENGINEER OFFICE,

PROVIDENCE, R. I.

BERTHA AVENUE PUMPING STATION

1940

APPENDIX "A" - STRUCTURAL DESIGN

BERTHA AVENUE PUMPING STATION

APPENDIX "A"

STRUCTURAL DESIGN

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	Roof and crane beams	11
	Columns	13
	Column brackets	17
	Engine room floor slab	20
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	Typical transverse section	32
	Typical transverse section (Case 1)	33
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	Slabs under north end of station	66
	Transition section	69

BERTHA AVENUE PUMPING STATION

APPENDIX "A"

STRUCTURAL DESIGN

A. SPECIFICATIONS FOR STRUCTURAL DESIGN.

1. General. - The structural design of the Bertha Avenue pumping station has been executed in general in accordance with standard practice. The specifications which follow cover the conditions affecting the design of the reinforced concrete and structural steel.

2. Unit weights. - The following unit weights for material were assumed in the design of the structure:

Water	62.5 # per cubic foot
Dry earth	100 # per cubic foot
Saturated earth	125 # per cubic foot
Concrete	150 # per cubic foot

3. Earth pressures. - For computing earth pressure caused by dry earth Rankine's formula was used. For saturated soils an equivalent liquid pressure of 80 pounds per square foot per foot of depth was assumed.

4. Structural steel. - The design of structural steel was carried out in accordance with the standard specifications for Steel Construction for Buildings of the American Institute of Steel Construction.

5. Reinforced concrete. - In general, all reinforced concrete was designed in accordance with the "Joint Committee on Standard Specifications for Concrete and Reinforced Concrete" issued in January 1937.

a. Allowable working stress. - The allowable working stress in concrete used in the design of the pump house structure and conduits is based on a compressive strength of 3,000 pounds per square inch in 28 days.

b. <u>Flexure (f_c).</u> -	<u>Lbs. per sq. in.</u>
Extreme fibre stress in compression	800
Extreme fibre stress in compression adjacent to supports of continuous or fixed beams or rigid frames	900
c. <u>Shear (v).</u> -	
Beams with no web reinforcement and without special anchorage.	60
Beams with no web reinforcement but with special anchorage of longitudinal steel	90
Beams with properly designed web reinforcement but without special anchorage of longitudinal steel.	180
Beams with properly designed web reinforcement and with special anchorage of longitudinal steel.	270
Footings where longitudinal bars have no special anchorage.	60
Footings where longitudinal bars have special anchorage	90

	<u>Lbs. per sq.in.</u>
d. <u>Bond (u).</u> -	
In beams, slabs, and one way footings	100
Where special anchorage is provided.	200
The above stresses are for deformed bars.	
e. <u>Bearing (f_c).</u> -	
Where a concrete member has an area at least twice the area in bearing	500
f. <u>Axial compression (f_c).</u> -	
Columns with lateral ties	450
g. <u>Steel stresses.</u> -	
Tension.	18000
Web reinforcement	16000
h. <u>Protective concrete covering.</u> -	

<u>Type of members</u>	<u>Minimum cover in inches</u>
Interior slabs	1-1/2
Interior beams	2
Members poured directly against the ground	4
Members exposed to earth or water but poured against forms	3

For secondary steel, such as temperature and spacer steel, the
above minimum cover may be decreased by the diameter of the temperature
or spacer steel rods.

B. BASIC ASSUMPTIONS FOR DESIGN. -

1. Roof slab. - The roof slab is of reinforced concrete.

It is designed to carry the full dead load plus a live load of 40# per
square foot of roof surface.

2. Roof beams. - The roof beams are of structural steel

encased in concrete fireproofing. They are designed to carry the full dead load, plus the full live load of 40#/ per square foot of roof surface. In addition to taking up the roof load, these beams, together with the columns to which they are connected, form portal frames which take up wind load and crane thrusts on the building. The end connections are designed to take up all such horizontal loads.

3. Columns. - a. Structural steel columns in the walls of the superstructure take up the direct roof loads as well as all wind loads on the superstructure. In addition, the columns in the side walls carry crane brackets which support the crane runway. These columns are designed to carry full live and dead load from the roof; dead load, live load and impact effect from the traveling crane; bending due to eccentrically applied loads, and bending due to wind load on the building. No point of inflection was considered in the column designed, a pinned condition at the base being assumed.

b. Columns other than the crane columns in the building designed for full dead load and live load from roof, plus wind load on the building.

c. Allowable stress in columns figured from formula

$$P/A = \frac{18000}{1 + I^2}$$

With a maximum allowable stress of 15,000#/ per square inch for dead load plus live load, and a maximum allowable stress of 20,000#/ per square inch for combined dead load, live load and wind load; I/r limited not to exceed 120 loads are the estimated dead load plus a uniform load of 300#/ per square foot.

d. For the floor beams, the design loads are the estimated dead loads, the actual machinery loads, a concrete base slab load

under the gasoline engine and right angle gear units, and a uniform load of 200# per square foot on the unoccupied portion of the floor slabs which contribute loads to the beams under consideration. For the machinery loads, an impact factor of 100 percent has been added.

4. Pump room, suction chamber and discharge conduit walk and slabs. - a. - The station is located behind the flood protection dike. The walls are of reinforced concrete to Elevation 63.83 and of brick and steel construction from thereon up.

b. In designing the pump room, suction chamber and discharge conduit walk and slabs, the assumption was made that the whole transverse section acted as a continuous frame hinged at the connections of the pump room walk with the engine room floor slab.

c. The continuous frame was investigated for two conditions of loading: (1) saturated earth against the outside walls and no water in either the suction chamber or the discharge conduit; (2) saturated earth against the outside walls and maximum water pressure in both the suction chamber and the discharge conduit. For maximum water pressure in the suction chamber, the reservoir water surface at the north end of the building was assumed to be at an elevation of 56.0'. For maximum water pressure in the discharge conduit, the river surface was assumed to be at an elevation of 72.7'. The loading on the base slab was taken as the distributed load of the building less the weight of the base slab.

5. Gravity discharge conduit. - The discharge conduit is attached to and runs the full length of the east wall of the station. The conduit has an internal cross-section of 5 feet wide by 7.5' high.

At the south wall of the station, the conduit passes into a 10-foot transition section which connects with the two existing 36" cast iron pipes.

During low river stages, the flow will run by gravity through the conduit. In times of high water, the flow will be diverted to the suction chamber and pumped through the conduit. At these times, the conduit will become a pressure conduit, the maximum head amounting to about 30 feet.

6. Trash racks and raking platform. - There are two trash racks at this station; one located at the gravity flow conduit intake, the other located at the suction chamber intake. The rack at the gravity flow conduit intake consists of two sections (3'3" x 16'4") supported by two 8-inch I-beams anchored into the conduit side walls. The rack at the suction chamber intake consists of one section (4'6" x 13'2") hinged 12.5 feet above the bottom of the chamber and revolves on a 6-inch diameter pipe which acts as a pin or trunnion. This rack is held in a horizontal position against the raking platform by cable wound on a winch located on the raking platform. Cast iron bearings in the chamber side walls provide support for the pipe trunnion. Cast iron stops anchored into the flow slab hold the rack in alignment when it is in position for screening.

The trash racks are made of structural channel frame which supports 4 x 3/8-inch round edge grating bars. The bars are spaced 3-1/8 inches and 3-5/8 inches in the clear in the suction chamber and gravity flow racks respectively. The racks are welded throughout.

The trash racks are designed on the assumption of stoppage of 50

percent of flow with the water rising above the top of the trash racks.

7. Stairways and ladders. - An open grating steel stairway leads from the pump room floor to the engine room floor. A steel ladder is provided on the outside of the building for access to the roof of the building.

8. Steady beams. - The steady beams consist of two channels each, their flanges connected with lattice bars and batten plates. The pump shafts will pass through an opening between the middle batten plates and will be supported sidewise by bearings bolted to the top batten plates. The steady beams will be bolted to the side walls with four 7/8-inch anchor bolts at each end. To obtain a firm bearing against the walls, the connection angles and bearing plate at one end of the beam will be shipped to the site loose with holes punched in the angles. Matching holes in each steady beam will be drilled in the field after each beam has been firmly shimmed against the walls. The steady beams are designed to take a side thrust of 1,000 pounds applied at the shaft bearing.

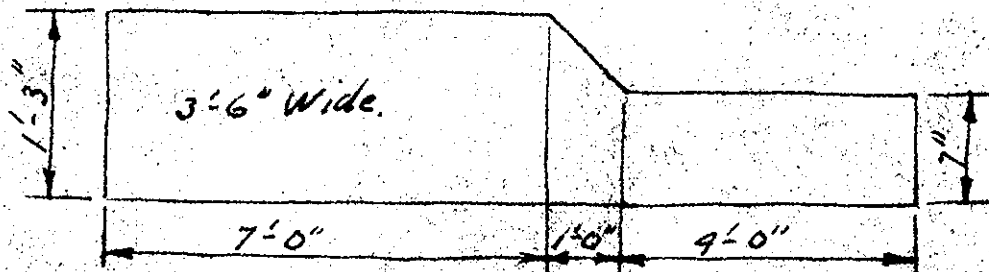
C. COMPUTATIONS.

BERTHA AVENUE PUMPING STATION
WEIGHT OF MECHANICAL EQUIPMENT.

Gasoline engine 3600\$

Gear Unit 3300\$

Concrete base under gasoline engine



$$(7 \times 1.25) + (.92 \times 1.0) + 4 \times .56) \times 3.5 \times 150 = 6300\text{\$}$$

Crane

4 Ton Single girder 5360\$
Max. wheel load
C-C truck wheels 4'9"
Use 30# A.S.C.E. Rail

Volute pump full of water 8500\$

Base elbow and suction piping full of water 6700\$

Discharge piping full of water 8500\$

Sluice gates stand with load 15,000\$

S.R.L.

WAR DEPARTMENT

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Page 9

Object Bertha Ave. Pumping Sta.

Computation Roof framing and design of roof slab

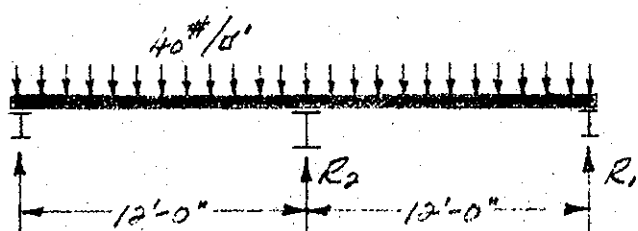
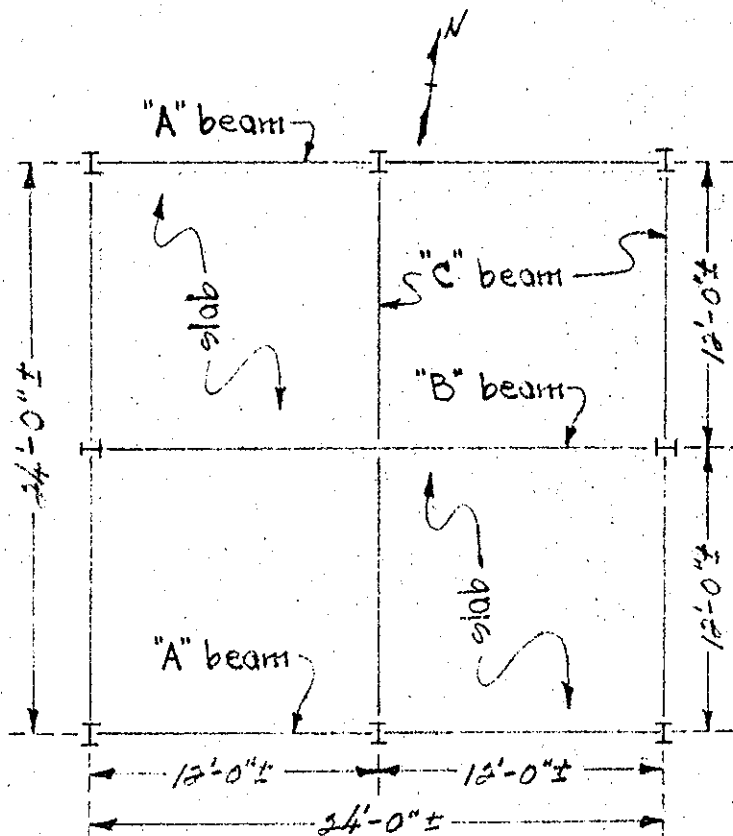
Computed by W.C.O.

Checked by

Date 2/15/40

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3-10598



assume a 5" slab simply supported

$$\text{dead load} = \frac{5}{12} \times 150 = 62.5 \text{#/ft}$$

$$\text{live load} = 40 \text{#/ft}$$

$$\text{total load} = 100 \text{#/ft}$$

$$\text{Max. positive } M = 0.10wl^2$$

$$+M = 0.10 \times 100 \times \frac{12^2}{12} = 1440 \text{ ft-lb}$$

$$+d = \sqrt{\frac{M}{K_b}} = \sqrt{\frac{1440}{125}} = 3.46 \text{ in. (O.K.)}$$

$$\text{Max. negative } M = 0.125wl^2$$

$$-M = 0.125 \times 100 \times \frac{12^2}{12} = 1800 \text{ ft-lb}$$

$$-d = \sqrt{\frac{1800}{144}} = 3.5 \text{ in. (O.K. - 1\frac{1}{2} \text{ cover})}$$

Positive steel

$$A_g = \frac{M}{f_y j d} = \frac{1440 \times 12}{18000 \times \frac{7}{8} \times 3.5} = 0.31 \text{ in.}^2$$

use $\frac{5}{8} \text{ in.} @ 10 \text{ in. c/c. } (A_g = 0.37 \text{ in.}^2)$

Negative steel

$$A_g = \frac{1800 \times 12}{18000 \times \frac{7}{8} \times 4} = 0.34 \text{ in.}^2$$

use $\frac{5}{8} \text{ in.} @ 10 \text{ in. c/c. } (A_g = 0.37 \text{ in.}^2)$

Shear

$$\text{Max. shear} = \frac{V}{l} = \frac{100}{12} \times 10.5 \times 12 = 750 \text{ ft-lb}$$

$$V = \frac{V}{b j d} = \frac{750}{12 \times \frac{7}{8} \times 3.5} = 20.4 \text{ ft-lb/in. (O.K.)}$$

Bond

at exterior supports

$$U = \frac{V}{\Sigma o j d} = \frac{\frac{3}{8} \times 100 \times 12}{2.35 \times \frac{7}{8} \times 3.5} = 62.5 \text{ ft-lb/in. (O.K.)}$$

at interior support

$$U = \frac{V}{\Sigma o j d} = \frac{750}{2.35 \times \frac{7}{8} \times 4} = 91.1 \text{ ft-lb/in. (O.K.)}$$

Reactions

$$R_1 = 0.315 \times 100 \times 12 = 450 \text{ ft-lb}$$

$$R_2 = 1.25 \times 100 \times 12 = 1500 \text{ ft-lb}$$

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Object Bertha Ave. Pumping Sta.

Computation Raft slab moment diagram and bar diagram

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Date 3/15/40

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8-10328

Bending moments

$$\text{at } \frac{1}{4} \text{ span: } 450 \times 3 - 100 \times \frac{3^2}{8} \times \frac{1}{2} = 900 \text{ '#}$$

$$\text{at } \frac{3}{8} \text{ span: } 450 \times 4.5 - 100 \times \frac{4.5^2}{8} \times \frac{1}{2} = 1010 \text{ '#}$$

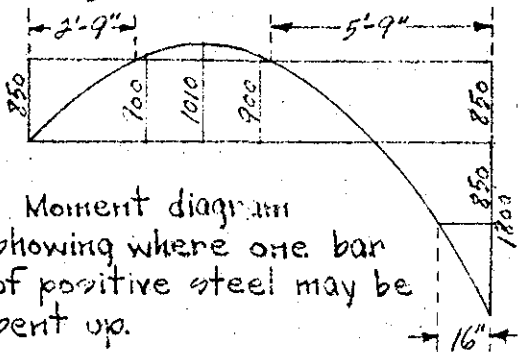
$$\text{at } \frac{1}{2} \text{ span: } 450 \times 6 - 100 \times \frac{6^2}{8} \times \frac{1}{2} = 900 \text{ '#}$$

$$\text{at } \frac{3}{4} \text{ span: } 450 \times 9 - 100 \times \frac{9^2}{8} \times \frac{1}{2} = 0$$

$$\text{at 1 span: } 450 \times 12 - 100 \times \frac{12^2}{8} \times \frac{1}{2} = 1800 \text{ '#}$$

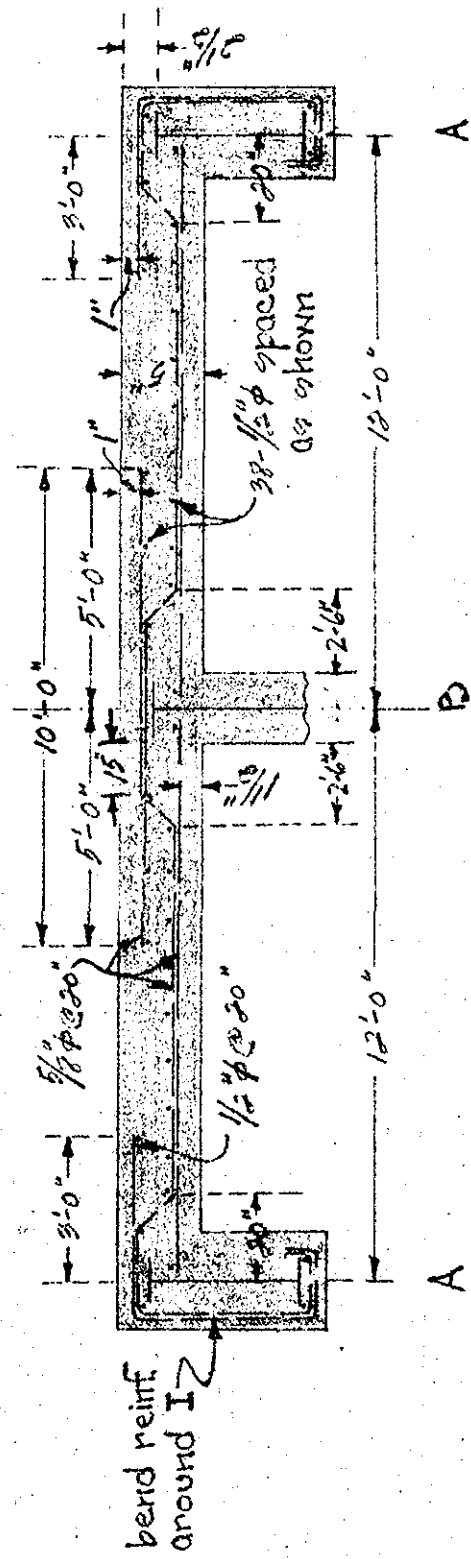
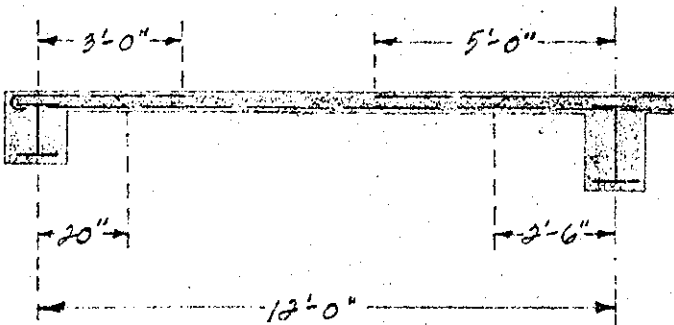
$$M \text{ of } \frac{5}{8} \text{ " } \phi @ 20 \text{ " c/c. } A_g = .185 \text{ "}$$

$$M = f_y A_g j d = 18000 \times .185 \times \frac{5}{8} \times 3.5 \times \frac{1}{2} = 850 \text{ '#}$$



Moment diagram
showing where one bar
of positive steel may be
bent up.

scale: 1" = 2000 '#
span: 1" = 5'



Note: Distances to points where positive steel may be bent up were figured from a table of standards and were not taken from the moment diagram.

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Object Bentho Ave. Pumping Sta.
 Computation Roof beams & Crane beams
 Computed by W.C.O. Checked by

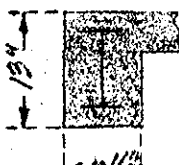
Date 3/16/40

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3-10523

Beam "A"

assume an 8" WF 17# with 2 1/2" cover.
 assume 3 1/4 parapet wall above slab.



$$\text{wt. of beam per foot} = p$$

$$p = 17 + 1.08 \times .85 \times 150 = 155 \text{ #}$$

$$\text{parapet wall} = 4 \times 1/30 = 520 \text{ #}$$

$$R_i = 450 \text{ #}$$

$$\text{total load/ft. of beam} = 11.25 \text{ #}$$

$$M = \frac{wl^2}{8} = \frac{11.25 \times 12^2}{8} \times 12 = 243,000 \text{ in.}^3 \text{ ft.}$$

$$c_j = \frac{M}{F} = \frac{243,000}{18,000} = 13.5 \text{ in.}^3 \quad \{ c_j = 14.1 \}$$

$$\text{allowable } \Delta = \frac{1}{360} \times 1 = \frac{1}{360} \times 12 \times 12 = 0.40 \text{ in.}$$

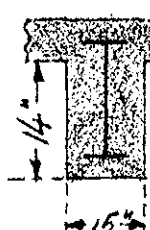
$$\Delta \text{ of beam} = \frac{5Wl^3}{384EI} = \frac{5 \times 11.25 \times 12 \times 12^2 \times 12^3}{384 \times 29,000,000 \times 56.4}$$

$$\Delta = 0.32 \text{ in.} \quad (\text{within allowable})$$

use 8" WF 17#

Beam "B"

assume a 14" WF 61# with 2 1/2" cover



$$\text{wt. of beam/ft.} = 61 + 1.25 \times 1.17 \times 150 = 280$$

$$R_i = 1500$$

$$\text{total load/ft. of beam} = 1780 \text{ #}$$

$$M = \frac{wl^2}{8} = \frac{1780 \times 24^2}{8} \times 12 = 1,537,000 \text{ in.}^3 \text{ ft.}$$

$$c_j = \frac{M}{F} = \frac{1,537,000}{18,000} = 85.5 \text{ in.}^3$$

try 14" WF 58# ($c_j = 85 \text{ in.}^3$)

$$\text{allowable } \Delta = \frac{1}{360} \times 1 = \frac{1}{360} \times 24 \times 12 = 0.80 \text{ in.}$$

$$\Delta \text{ of beam} = \frac{5Wl^3}{384EI} = \frac{5 \times 1780 \times 24 \times 24^2 \times 12^3}{384 \times 29,000,000 \times 597.9}$$

$$\Delta = 0.77 \text{ in.} \quad (\text{within allowable})$$

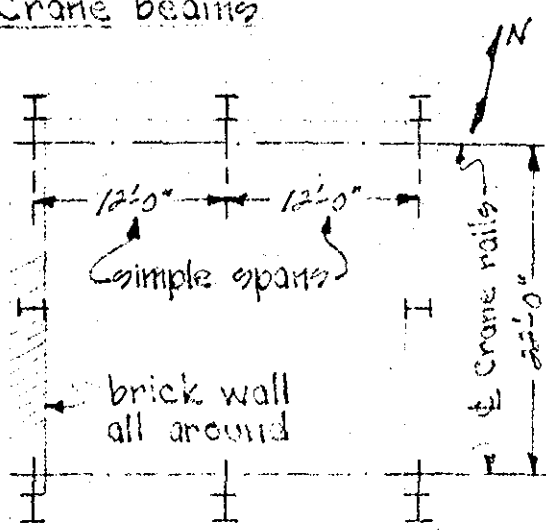
use 14" WF 58#

Beam "C"

"C" beams act simply as tie struts.
 use minimum wide flange section.

use 8" WF 17#

Crane beams



using a 4-ton crane

max. wheel load = 5360#

wheel spacing = 4'-9"

wt. of rail per foot = 10# (30# rail)

traction coefficient = 0.60

impact coefficient = 0.25

WAR DEPARTMENT

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Project Bertha Ave. Pumping Sta.

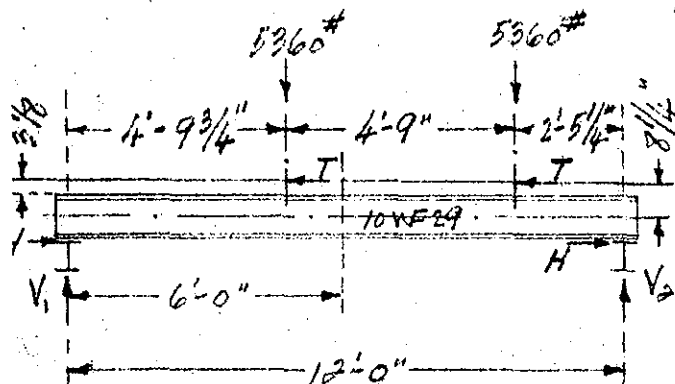
Computation Crane beam 2 cont'd.

Computed by W.C.O.

Checked by

Date 2/18/40

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Assume a 10" WF 29# beam

dead load

$$W = 10 + .29 = 40 \text{#/ft.}$$

$$M = \frac{Wl^2}{8} = \frac{40 \times 12^2}{8} \times 12 = 8630 \text{"\#}$$

$$V_1 = V_2 = 6 \times 40 = 240 \text{#}$$

live load (vertical)

$$V_1 = \frac{7.19}{12} \times 5360 + \frac{3.44}{12} \times 5360 = 4450 \text{#}$$

$$M = 4450 \times 4.81 \times 12 = 214,000 \text{"\#}$$

$$\text{impact} = .25 \times 214,000 = 53,500$$

$$M = 267,500 \text{"\#}$$

$$\text{max. reaction} = (5360 + \frac{7.25}{12} \times 5360) / 1.25 = 10750 \text{#}$$

live load (horizontal)

$$\text{traction, T} = .20 \times 5360 = 1072 \text{#}$$

$$M = 1072 \times 8.25 = 8850 \text{"\#}$$

$$H = T = 1072 \text{#}$$

Bending and direct stress

$$\text{allow. } f_c = \frac{20000}{1 + \frac{1}{2000} \left(\frac{1}{b} \right)^2}; l=12', b=5.8"$$

$$\text{allow. } f_c = \frac{20000}{1 + \frac{1}{2000} \left(\frac{14 \times 12}{5.8} \right)^2} = 15280 \text{#/in.}$$

$$f_c = \frac{P}{A} + \frac{Mc}{I}; A = 8.53 \text{"}, I = 157.3 \text{ in.}^4$$

$$P = 1072 \text{#}$$

$$M = 8630 + 267500 + 8850 = 284,980 \text{"\#}$$

$$f_c = \frac{1072}{8.53} + \frac{284,980 \times 5.11}{157.3} = 126 \pm 9250$$

$$f_c = 9376 \text{#/in.} (\text{too low})$$

try a 10" WF 21# beam ($A = 6.19 \text{"}, I = 106.3 \text{ in.}^4$)

$$f_c = \frac{1072}{6.19} + \frac{284,980 \times 4.97}{106.3} = 174 + 13250$$

$$f_c = 13400 \text{#/in.} (\text{low but best section})$$

use 10" WF 21#

Shear

$$\text{dead load} \times 12 / (10 + 24) = 372$$

$$\text{live load} = 5360 + \frac{7.25}{12} \times 5360 = 8600 \text{#}$$

$$\text{impact} = 8600 \times .25 = 2150 \text{#}$$

$$\text{thrust} = \frac{1072 \times 8.25}{12 \times 12} = 61 \text{#}$$

$$\text{total shear} = 11,183 \text{# say } 11,200 \text{#}$$

$$\sqrt{\frac{11,200}{6.19}} = 1810 \text{#/in. (O.K.)}$$

WAR DEPARTMENT

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Object Bertha Ave. Pumping Sta.
 Imputation Columns
 Computed by W.C.O. Checked by

Date 3/12/43

U. S. GOVERNMENT PRINTING OFFICE 8-10528

take wind load as 20#/ft' and investigate 3 cases:

Case 1.

columns in middle of east and west walls.

Case 2.

columns in middle of north and south walls.

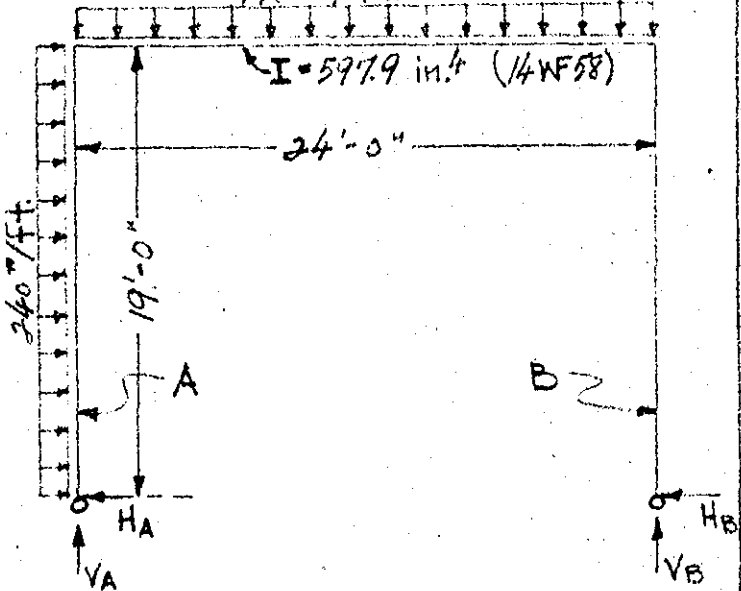
Case 3.

columns in corners.

Case 1.

$$\text{Wind load} = 12 \times 20 = 240 \text{#/ft.}$$

1729#/ft.



assume an 8" WF 31# col. ($\frac{I}{r} = 113.5$)

$$\text{beam } I = \frac{894.9}{24} = 37.3 \text{ in.}^4; \text{ col. } I = \frac{1097}{19} = 57.2$$

$$\% \text{ bending to beam} = \frac{34.9}{30.66} \times 100 = 81\%$$

$$\% \text{ bending to column} = \frac{5.76}{30.66} = 19\%$$

wind load assume no horiz. movement of top of col.

-5976	0	-3888
-2888	0	+3310
+1155	0	-1444
-1213	0	+1155
-8722	0	-867

+7320	$k_0.8$	0
-1444	0	+578
+3610	0	-289
-722	$k_{0.2}$	$k_{0.2}$
+361	$k_{0.2}$	+289
-303	$k_{0.2}$	$k_{0.2}$
+8722	$k_{0.2}$	+867
-7220	$k_{0.2}$	0
+7220	$k_{0.2}$	0
-722	$k_{0.2}$	0
+722	$k_{0.2}$	0
-361	$k_{0.2}$	0
+361	$k_{0.2}$	0

beam load

-85500	0	+85500
+68400	0	-68400
-24200	0	+34200
+27360	0	-27360
-18680	0	+13680
+14364	0	-14364
-23256	0	+23256

+11100	0	$k_0.8$
+6840	0	$k_0.2$
-4275	0	$k_0.2$
+3591	0	$k_0.2$
+23256	0	$k_0.2$

+8550	0	$k_0.8$
-8550	0	$k_0.2$
+3420	0	$k_0.2$
-3420	0	$k_0.2$

WAR DEPARTMENT

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Object Bentha Ave. Pumping Sta.

Computation Columns cont'd

Computed by W.C.O.

Checked by

Date 3/19/40

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Reactions due to wind

$$H_A = 19 \times 240 \times \frac{1}{2} - \frac{8722}{19} = 1820 \#$$

$$V_A = \frac{19 \times 240 \times 19 \times \frac{1}{2}}{24} = 1805 \#$$

Reactions due to beam loading

$$23256 \#$$

take moments about top of col.

$$19 H_A = 23256$$

$$H_A = 1225 \#$$

$$V_A = 1780 \times 24 \times \frac{1}{2} = 21380 \#$$

H_AV_ABending and direct stress

$$\text{allow. } f_c = \frac{18000}{1 + \frac{1}{18000} (\frac{1}{n})^2}$$

$$\text{allow. } f_c = \frac{18000}{1 + \frac{1}{18000} (113.5)^2} = 10500 \#/in^2$$

$$\text{allow. } f_c \text{ with wind} = 1.33 \times 10500 = 14000 \#/in^2$$

Stresses in col. without wind

$$f_c = \frac{P}{A} + \frac{M}{S} = \frac{21380}{9.12} + \frac{23256 \times 12}{27.4}$$

$$f_c = 2340 + 10200 = 12540 \#/in^2$$

this condition requires the use of an 8" WF 40# section to lower the stresses.

Stress in col. with wind

$$8722 \# \quad \text{wt. of col.} = 19 \times 31 = 590 \#$$

max. M at top of col.

$$M = 23256 + 8722 = 31978 \#$$

$$P = 21380 + 590 - 1805 = 20165 \#$$

$$f_c = \frac{20165}{9.12} + \frac{31978}{27.4}$$

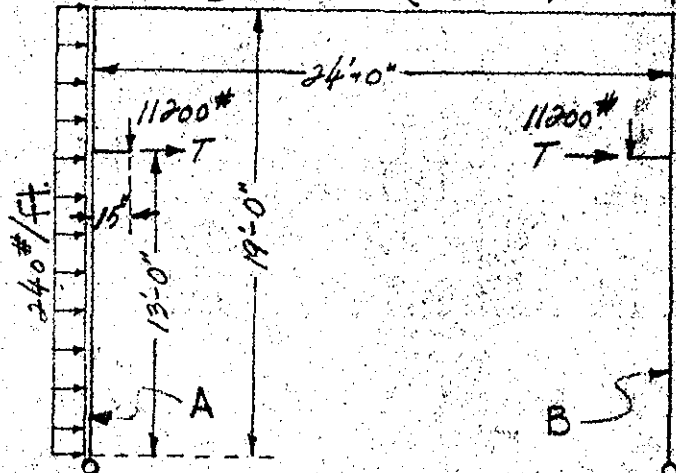
$$f_c = 2210 + 11680 = 13890 \#/in^2$$

use 8" WF 40#

Case 2

$$\text{Wind load} = 12 \times 20 = 240 \#/ft.$$

$$I = 56.4 \text{ in.}^4 \quad (8" WF 17\#)$$



capacity of crane = 4 tons

$$T = (4000 + \frac{7.25}{12} \times 4000) \times \frac{1}{2} \times 0.2 = 642 \#$$

$$S = 1125 \times 12 = 13,500 \#$$

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

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Object Bertha Ave. Pumping Sta.
 Computation Column 9, cont'd
 Computed by W.C.O.

Checked by

Date 3/17/40

U. S. GOVERNMENT PRINTING OFFICE 3-10628

Assume an 8" WF 31 # column

$$\text{beam } \frac{I}{l} = \frac{56.4}{24} \cdot 235; \text{ col. } \frac{I}{l} = \frac{109.7}{19} = 5.76$$

$$\% \text{ bending to beam} = \frac{2.35}{8.11} \times 100 = 29$$

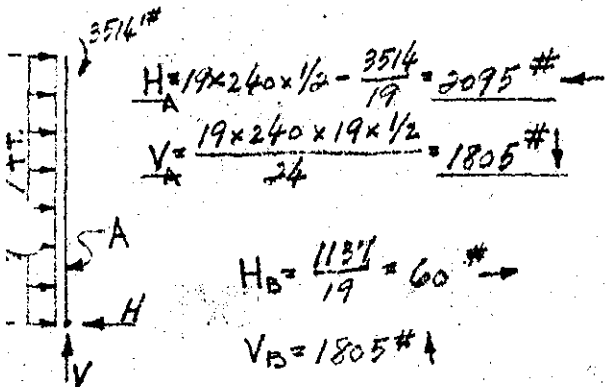
$$\% \text{ bending to column} = \frac{5.76}{8.11} \times 100 = 71$$

Assume no horiz. or vertical movements of top of column.

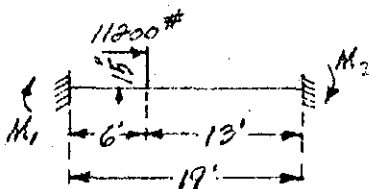
wind load

-2166	0
0	0
-1083	-1083
+163	+325
-428	-542
<u>-3514</u>	<u>-1137</u>

+7220	$k=3$	0
-5054		0
+3610		+758
-2527	$k=7$	0
+1264		+379
-999		+1137
<u>+3514</u>		
-9220		0
+7220		0
-2527		0
+2527		+379
-1264		-379
<u>+1264</u>		0

reactions due to windvertical crane loads

find fixed end moments acting on column due to eccentric loading.



$$R_1 = \frac{11200 \times 15}{19 \times 12} = 737 \#$$

$$R_2 = 737 \#$$

$$i_1 = \frac{1}{6} (6 \times 737 \times 3 \times 3) = 4420$$

$$i_2 = \frac{1}{13} (13 \times 737 \times 6.5 \times 4.33) = 30850$$

$$M_1 = \frac{1}{19} (M_1 \times 9.5 \times 12.67) = 6.32 M_1$$

$$i_4 = \frac{1}{19} (M_1 \times 9.5 \times 6.33) = 3.16 M_1$$

$$i_5 = \frac{1}{19} (M_2 \times 9.5 \times 6.33) = 3.16 M_2$$

$$i_6 = \frac{1}{19} (M_2 \times 9.5 \times 12.67) = 6.32 M_2$$

$$i_1 + i_3 + i_5 = 0; i_2 + i_4 + i_6 = 0$$

$$1) 4420 + 3.16 M_2 - 6.32 M_1 = 0$$

$$2) 30850 - 6.32 M_2 + 3.16 M_1 = 0$$

Multiply eq.(1) by 2 and add to eq.(2)

$$28690 - 9.48 M_2 = 0; M_2 = 3140 \#$$

Multiply eq.(2) by 2 and add to eq.(1)

$$46120 - 9.48 M_1 = 0; M_1 = 4880 \#$$

WAR DEPARTMENT

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Object Bertha Ave. Pumping Sta.

Computation Columns cont'd

Computed by N.C.O.

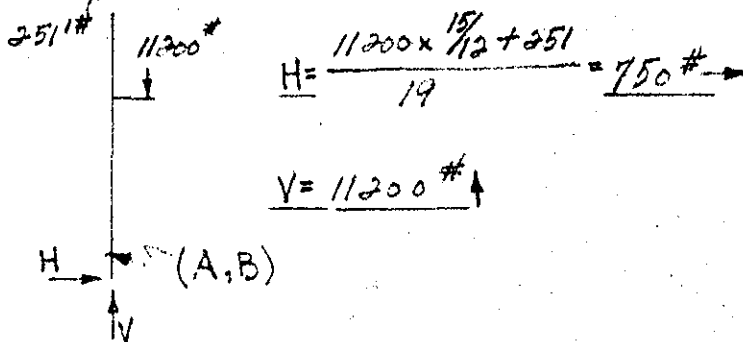
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Date 3/20/40

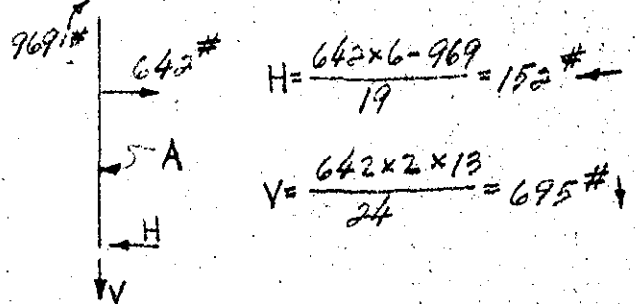
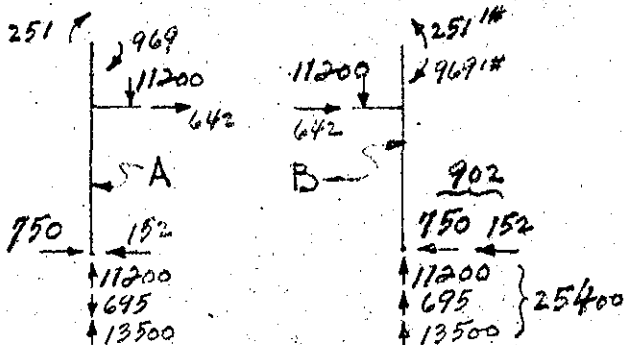
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		0
-942	+942	0
+471	-471	0
+591	-591	0
-295	+295	0
-76	+76	0
-251	+251	0
<hr/>	<hr/>	<hr/>
+3140		-3140
-2198		+2198
-2440		+2440
+1378	K=3	-1378
+549	K=7	-549
-178		+178
<hr/>	<hr/>	<hr/>
+251		-251
+4830		-4830
-4880		+4880
-1099		+1099
+1099		-1099
+689		-689
-689		+689
<hr/>	<hr/>	<hr/>
0		0

reactions due to vertical crane loadshorizontal crane loads

	0	0
-543		-543
-272		-272
-43		-43
-21		-21
-90		-90
<hr/>	<hr/>	<hr/>
-969		-969
<hr/>	<hr/>	<hr/>
+1810	K=3	+1810
-1267		-1267
+415		+415
-100		-100
+322	K=7	+322
-211		-211
<hr/>	<hr/>	<hr/>
+969		+969
-830		-830
+830		+830
-634		-634
+643		+643
-50		-50
+50		+50
<hr/>	<hr/>	<hr/>
0		0

reactions due to horiz. crane loadsBending and direct stresscrane loads plus beam load

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Page 17

Subject Bertha Ave. Pumping Sta.
 Computation Columns cont'd and column brackets
 Computed by W.C.O. Checked by Date 3/20/40

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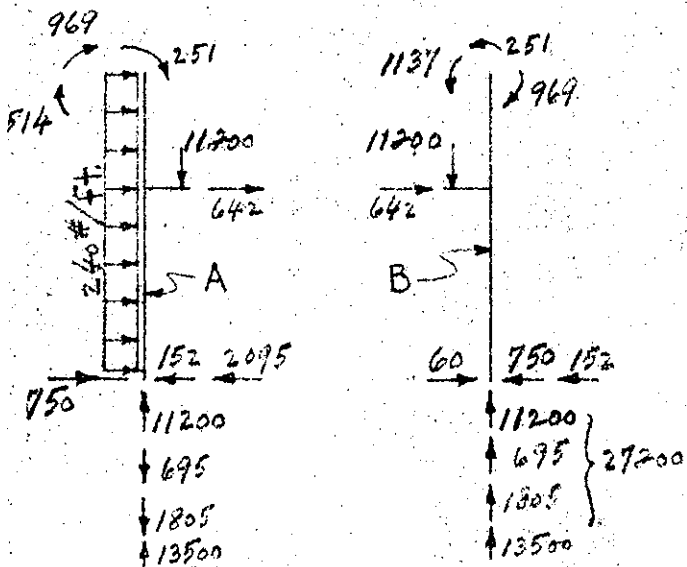
column "B" governs by inspection

allow. $f_c = 10500 \text{#/in}^2$ (see page 2)

$$f_c = \frac{25400}{9.12} + \frac{900 \times 13 \times 12}{27.4}$$

$$f_c = 2790 + 5130 = 7920 \text{#/in}^2 \text{ (O.K.)}$$

crane loads plus beam load plus wind



column "B" governs (scratch trials)

allow $f_c = 14000 \text{#/in}^2$ (see page 6)

$$f_c = \frac{27200}{9.12} + \frac{830 \times 13 \times 12}{27.4}$$

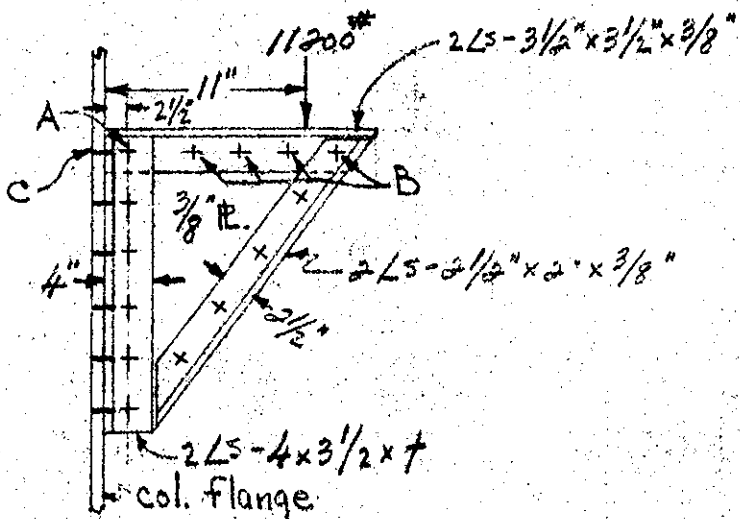
$$f_c = 2980 + 4730 = 7710 \text{#/in}^2 \text{ (O.K.)}$$

use 8" WF 31 #

Case 3.

inasmuch as the columns in case (2) are designed for L and the loads in this case should cause very little if any increase in stress, it is believed to be reasonable to assume that the L will also govern in this case.

use 8" WF 31 #

Column brackets

3/4" rivets

"B" rivets (vertical shear only)

$$\text{unit shear} = \frac{11200}{4 \times 4418 \times 2} = 3170 \text{#/in}^2 \text{ (O.K.)}$$

allow. bearing on 3/8" fl. = 8440 #

$$\text{bearing} = \frac{11200}{4} = 2800 \text{# (O.K.)}$$

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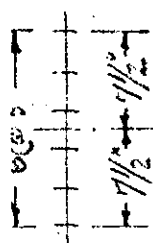
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Object ... Bantha Ave. Pumping Sta.
 Computation Column bracket cont'd
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Rivet "A"horiz. shear on "A" = f_v 

$$\begin{aligned} \text{moment carried by rivets} \\ 2 \times 4.42 \times 2 \times f_v \times 7.5 &= 13.28 f_v \\ 2 \times 4.42 \times 2 \times \frac{4.5}{1.5} \times f_v \times 4.5 &= 4.79 f_v \\ 2 \times 4.42 \times 2 \times \frac{1.5}{1.5} \times f_v \times 1.5 &= 0.53 f_v \end{aligned}$$

$$M \text{ of rivets} = 18.60 f_v$$

$$18.60 f_v = 11200 \times 8.5$$

$$f_v = 5110 \text{#/in}^2 \text{ (too low)}$$

try 5 rivets



$$2 \times 4.42 \times 2 \times f_v \times 6 = 10.61 f_v$$

$$2 \times 4.42 \times 2 \times \frac{3}{6} \times f_v \times 3 = 2.65 f_v$$

$$M \text{ of rivets} = 13.26 f_v$$

$$13.26 f_v = 11200 \times 8.5$$

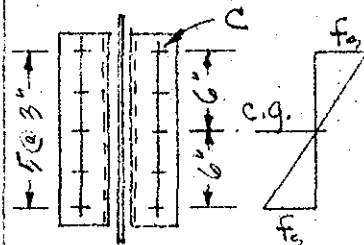
$$f_v = 7300 \text{#/in}^2$$

$$\text{vertical shear} = \frac{11200}{5 \times 4.42 \times 2} = 2530 \text{#/in}^2$$

$$\text{total shear} = \sqrt{7200^2 + 2530^2} = 7650 \text{#/in}^2 \text{ (O.K.)}$$

use 5 rivets in "A" lineRivet "C"

try 5 rivets in each flange



assume N.A. of section to be at c.g. of rivets.

moment carried by rivets

$$2 \times 4.42 \times 2 \times f_v \times 6 = 10.61 f_v$$

$$2 \times 4.42 \times 2 \times \frac{3}{6} f_v \times 3 = 2.65 f_v$$

$$M \text{ of rivets} = 13.26 f_v$$

$$13.26 f_v = 11200 \times 11$$

$$f_v = 9300 \text{#/in}^2$$

$$\text{vertical shear} = \frac{11200}{5 \times 2 \times 4.42} = 2530 \text{#/in}^2$$

$$\text{total stress} = \sqrt{7200^2 + 2530^2} = 7640 \text{#/in}^2 \text{ (O.K.)}$$

use 5 rivets each flange of col.check thickness of angle connecting bracket to column.assume Ls cantilevered at c.g. of rivets and acted on by the rivets in tension.

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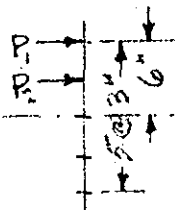
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Object Bertha Ave. Pumping Sta.
 Computation Column brackets cont'd
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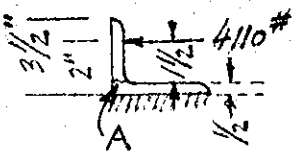
$$P_i \cdot 9300 \times 442 = 4110 \text{ #}$$

$$P_r = 4110 \times \frac{3}{6} = 2055 \text{ #}$$

$$M = 4110 \times 6 + 2055 \times 3 = 32665 \text{ in.}^{\prime\prime} \#$$

$$\sigma = \frac{M}{F} = \frac{32665}{18000} = 1.82 \text{ in.}^3$$

try L 4" x 3 1/2" x 1/2" ($\sigma = 1.9 \text{ in.}^3$)



check stress at section "A" assuming a 3" width of section.

$$f = \frac{M}{S} = \frac{4110 \times 1.5}{3 \times \frac{3.5}{2}^2} = 49,400 \text{#/in}^2 \text{ (high)}$$

if "t" equals thickness of angle;

$$18000 = \frac{4110(2-t)}{\frac{3 \times t^2}{6}}$$

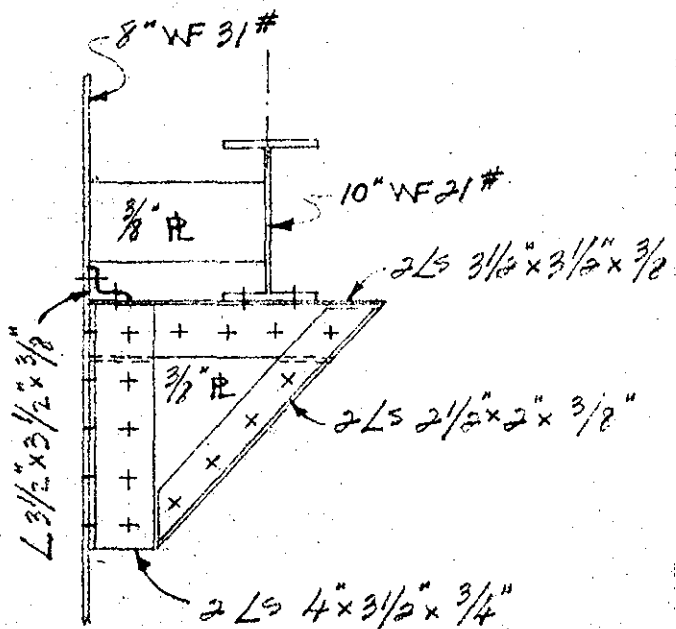
$$18000t^2 = 16440 - 8220t$$

$$t^2 + 457t - 913 = 0$$

$$t = -\frac{457}{2} \pm \sqrt{\frac{457^2 - 3.66}{4}} = -229 \pm .984$$

$$t = 0.755 \text{ in.}$$

use L 4" x 3 1/2" x 3/4"



WAR DEPARTMENT

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Object Bertha Ave. Pumping Sta.

Computation Engine room floor slab

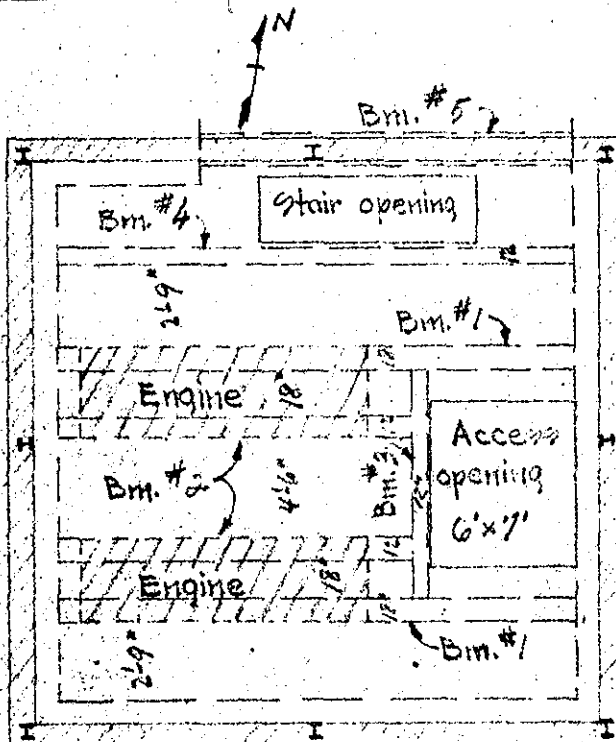
Computed by W.C.O.

Checked by

Date 3/26/40

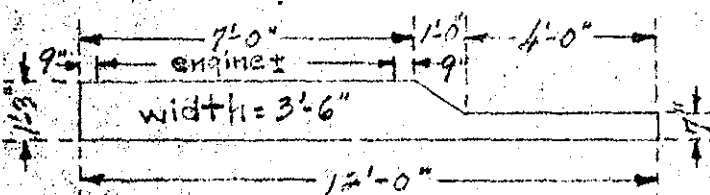
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Plan of Engine Room Floor
& Framing Under Slab ($\frac{1}{2}'' \times 1'-0''$)

Weight of gasoline engine = 3600 #
Weight of gear unit = 3300 #



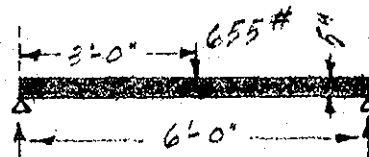
Concrete Base Under Engine

Weight of base = 6500 #

Design of slab

max. span of slab = 6'

weight of engine / ft. = $\frac{3600}{6.5} = 555 \text{ #}$



assume 655# concentrated at center of span for slab design: find equiv. uniform loading for beam design.

try a 5" slab

$$\text{weight of slab/ft.} = \frac{5}{12} \times 150 = 62.5 \text{ #}$$

$$M = \frac{655 \times 6}{4} + \frac{62.5 \times 6^2}{8} = 1265 \text{ #}$$

equiv. uniform loading "W"

$$W = \frac{8 \times 1265}{6^2} = 280 \text{ #/ft.}$$

$$\text{live load} = 280 - 62.5 = 217 \text{ #/ft. (low)}$$

use live load of 250 #/ft.

$$M = \frac{(250+63) \times 6^2}{8} = 1410 \text{ #}$$

$$d = \sqrt{\frac{1410}{163}} = 3.38 \text{ " (O.K.)}$$

use 5" slab all over

$$A_g = \frac{1410 \times 12}{18000 \times 7/8 \times 3.5} = 0.318 \text{ " (10" max. spg.)}$$

see } note } use 5/8" @ 10" in bottom face

$$\text{negative } M = \frac{(250+63) \times 6^2}{10} = 1125 \text{ #}$$

$$A_g = \frac{1125 \times 12}{18000 \times 7/8 \times 4} = 0.22 \text{ "}$$

see }

note } use 1/2" @ 10" in top face

Note: Use 5/8" @ 10" in both faces - slab @ 6"
W.C.O. (3/26/40)

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Object Bertha Ave. Pumping Sta.

Computation Engine room slab cont'd. and engine room beams

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Check shear

$$V = (280 + 63) \times 6 \times \frac{1}{2} = 945 \text{ #}$$

$$v = \frac{V}{bjd} = \frac{945}{12 \times \frac{7}{8} \times 3.5} = 25.6 \text{ #/ft. (O.K.)}$$

Check bond

$$v = \frac{V}{\sum jdi} = \frac{945}{2.35 \times \frac{7}{8} \times 3.5} = 131 \text{ #/ft. (O.K.)}$$

Note: Carry reinf. full length in top and bottom of slab. Use $\frac{1}{2}''$ p @ $\frac{1}{2}''$ for temperature.

Engine room beams

use uniform live load on slab of 200#/ft.

Beam #2

$$\begin{array}{lcl} \text{weight of engine} & = & 3600 \text{ #} \\ \text{weight of gear unit} & = & 3300 \text{ #} \\ \hline & & 6900 \text{ #} \end{array}$$

$$\begin{array}{lcl} \text{impact @ 100%} & = & 6900 \text{ #} \\ \text{weight of engine base} & = & 6300 \text{ #} \\ \hline & & 13500 \text{ #} \end{array}$$

$$\text{total mechanical wt.} = 20,100 \text{ #}$$

$$\text{mech. wt. to beam #2} = \frac{1}{2} \times 20,100 = 10,050 \text{ #}$$

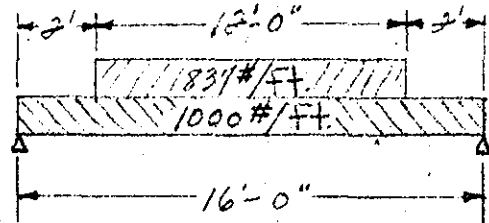
$$\text{live load/ft.} = 2.35 \times 200 = 450 \text{ #}$$

$$\text{slab per ft.} = 4 \times 62.5 = 250 \text{ #}$$

$$\text{mech. wt./ft. of base.} \frac{10050}{12} = 837 \text{ #}$$

assume a $24'' \times 12''$ beam

$$\text{wt. of beam/ft.} = 2 \times 150 = 300 \text{ #}$$



$$M = \frac{1000 \times 16^2}{8} + 6 \times 837 \times 8 - \frac{837 \times 6^2}{2} = 57000 \text{ ft-lb}$$

$$d = \sqrt{\frac{57000}{123}} = 21.5 \text{ in. (O.K.)}$$

$$A_g = \frac{57000 \times 12}{18000 \times \frac{7}{8} \times 22} = 1.98 \text{ in.}^2$$

use $2-1\frac{1}{2}''$ in bottom face

$$-M = \frac{1000 \times 16^2}{12} + \left(\frac{142 \times \frac{1}{8} - 2 \times \frac{1}{8}^2}{12} \right) 837 \times 12 \times 16$$

$$-M = 21350 + 16300 = 37650 \text{ ft-lb}$$

$$A_g = \frac{37650 \times 12}{18000 \times \frac{7}{8} \times 22} = 1.31 \text{ in.}^2$$

use $2-1\frac{1}{2}''$ in top face

Shear

$$V = 8 \times 1000 + 6 \times 837 = 13000 \text{ #}$$

$$v = \frac{13000}{12 \times \frac{7}{8} \times 22} = 56 \text{ #/ft. (O.K.)}$$

Bond

$$v = \frac{13000}{2 \times 3.14 \times \frac{7}{8} \times 22} = 108 \text{ #/ft. (O.K.)}$$

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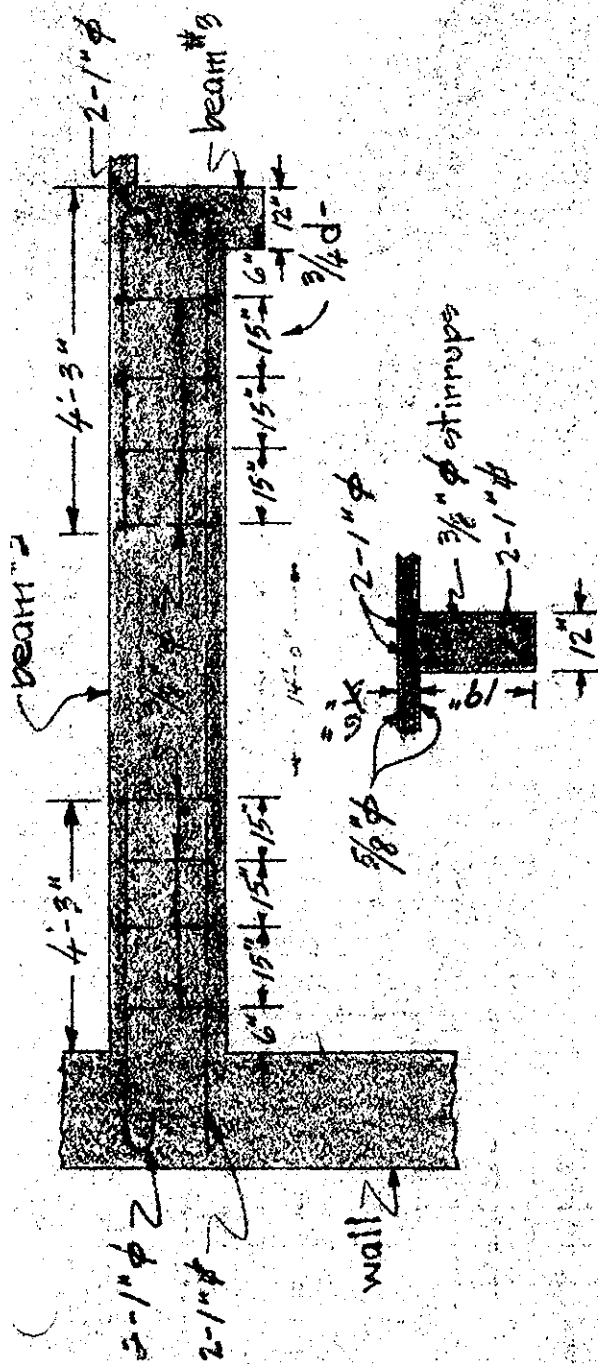
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ject Berthia Ave. Pumping Sta.
Computation Engine room beams cont'd.
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Note: Stirrups are not required for
stress but a minimum rod
is used as a tie bar.

Beam #3

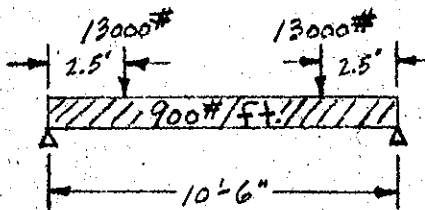
$$\text{live load/ft.} = 3 \times 200 = 600 \text{#}$$

$$\text{wt. of steel hatch/ft.} = 25 \text{# (assumed)}$$

$$\text{concentrated loads} = 13000 \text{#}$$

assume a 22" x 12" beam

$$\text{wt. of beam/ft.} = \frac{22}{12} \times 150 = 275 \text{#}$$



$$M = \frac{900 \times 10.5^2}{8} + 13000 \times 2.5 \times 44900 \text{ ft-lb}$$

$$d = \sqrt{\frac{44900}{123}} = 19.1 \text{ inches (O.K.)}$$

$$A_g = \frac{44900 \times 12}{18000 \times 7/8 \times 20} = 1.71 \text{ in}^2$$

use 3-1/8" # in bottom face

$$-M = \frac{900 \times 10.5^2}{12} + 13000 \times 2.5 \times \frac{8}{10.5} = 33100 \text{ ft-lb}$$

$$A_g = \frac{33100 \times 12}{18000 \times 7/8 \times 20} = 1.26 \text{ in}^2$$

1-1/8" # bent up = 0.60 in

use 2-3/4" # in top face

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ject Bentha Ave. Pumping Sta.

omputation Engine room beams. Cont'd

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Shear

$$V = 13000 + 5.25 \times 900 = 17700 \text{ #}$$

$$V = \frac{17700}{12 \times 7/8 \times 20} = 84.3 \text{ #/ft.} \quad \left\{ \begin{array}{l} \text{allow. } 60 \text{ #/ft.} \\ \text{stirrups req'd.} \end{array} \right.$$

$$\text{shear to stirrups} = 25 \text{ #/ft.}$$

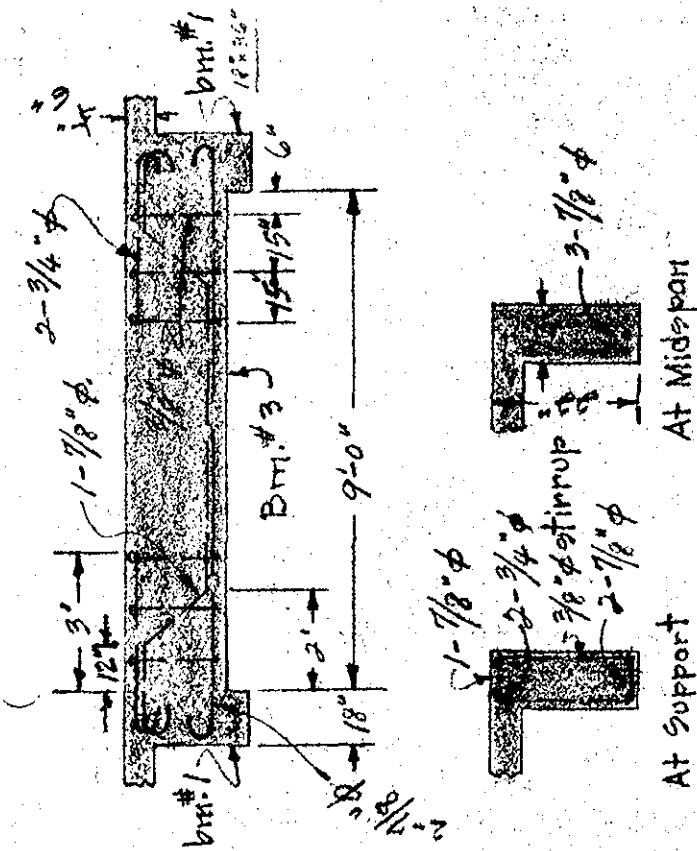
using $\frac{3}{8}$ " stirrups; $A = 0.22 \text{ in.}^2$

$$s = \frac{16000 \times .22}{25 \times 12} = 11.7 \text{ in.}$$

place 1st stirrup 6" from face of support, others @ 15" c/c.

Bond

$$U = \frac{17700}{7.46 \times 7/8 \times 20} = 136 \text{ #/ft.} \text{ (O.K.)}$$

Beam #1

$$\text{mech. wt. to beam} \#1 = 10050 \text{ #}$$

$$\text{mech. wt./ft. of base} = \frac{10050}{12} = 837 \text{ #}$$

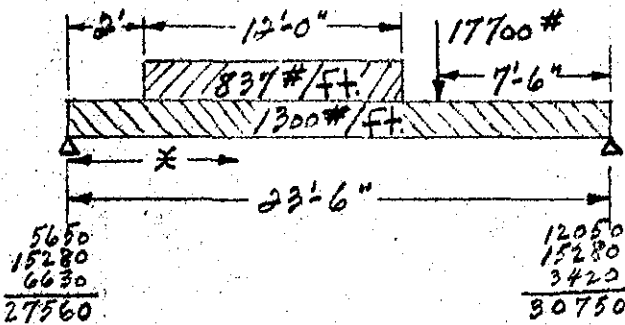
$$\text{live load/ft.} = 2 \times 200 = 400 \text{ #}$$

$$\text{slab per ft.} = 3.5 \times 62.5 = 220 \text{ #}$$

$$\text{concentrated load} = 17700 \text{ #}$$

assume an 18"x36" beam

$$\text{wt. of beam/ft.} = 1.5 \times 3 \times 150 = 675 \text{ #}$$



$$M_x = 27560x - 1300 \times \frac{x^2}{2} - 837 \times \frac{1}{2} (x-2)^2$$

$$= 27560x - 1300 \frac{x^2}{2} - 837 \frac{x^2}{2} + 837x - 2 \times 837$$

$$\frac{dM_x}{dx} = 27560 - 1300x - 837x + 837 = 0$$

$$2137x = 28397$$

$$x = 13.31'$$

$$M = 27560 \times 13.31 - 1300 \times \frac{13.31^2}{2} - 837 \times \frac{11.31^2}{2}$$

$$M = 367000 - 115000 - 53500 = 198,500 \text{ ft-lb}$$

$$d = \sqrt{\frac{198,500}{1.5 \times 123}} = 32.8 \text{ in. (O.K.)}$$

WAR DEPARTMENT

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Object Bertha Ave. Pumping Sta.
 Computation Engine room beams cont'd.
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$$A_g = \frac{198,500 \times 12}{18000 \times 7/8 \times 34} = 4.45 \text{ in}^2$$

use 3-1/4" # in bottom face

$$\begin{aligned} -M^2 &= \frac{1300 \times 23.5^2}{12} + \frac{837 \times 23.5^3}{12} + 5650 \times 16 \times \frac{16}{23.5} - \\ &- 837 \times 2 \times 23.5 \cdot \frac{0.85^2(4-3 \times 0.85)}{12} - \\ &- 837 \times 9.5 \times 23.5 \cdot \frac{405(6-8 \times 4.05+3 \times 4.05)}{12} \end{aligned}$$

$$-M = 139,200 \text{ ft-lb}$$

$$A_g = \frac{139,200 \times 12}{18000 \times 7/8 \times 34} = 3.13 \text{ in}^2$$

1-1/4" # bent up = 1.56 in²

use 2-1" # in top face

shear

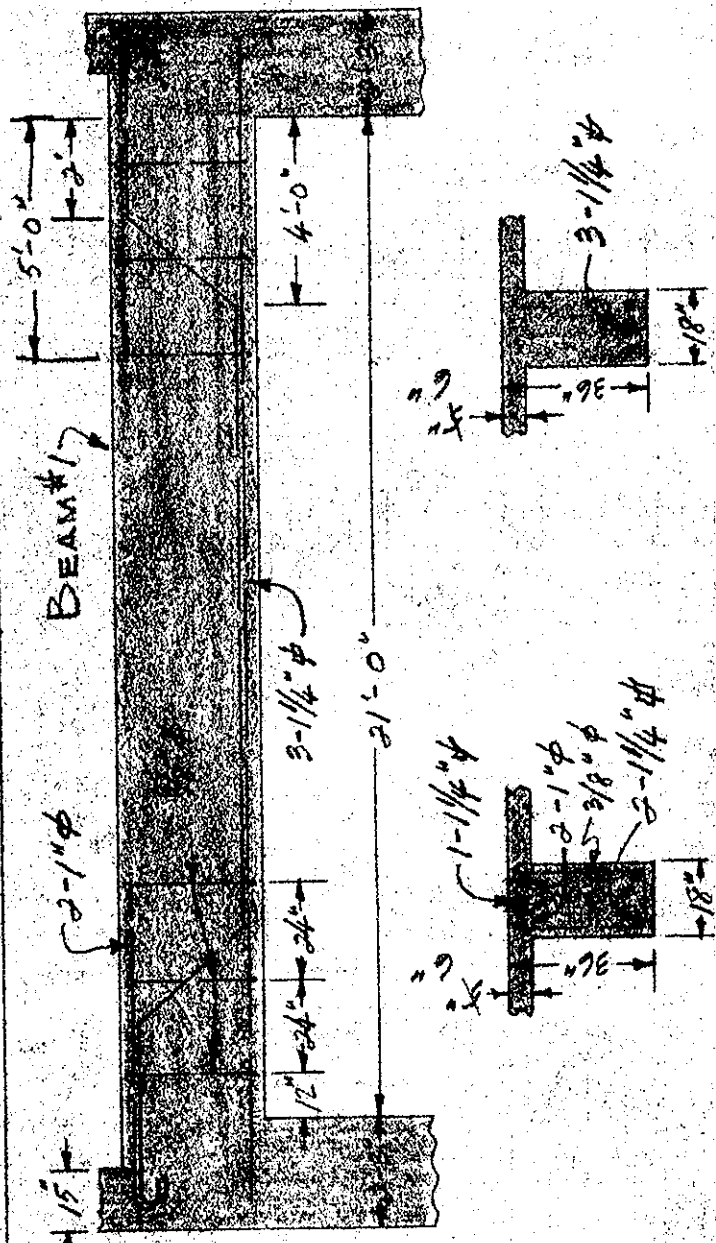
$$V = 30750 \text{ ft-lb}$$

$$r = \frac{30750}{18 \times 7/8 \times 34} = 57.5 \text{ ft-lb/in (O.K.)}$$

Bond

$$U = \frac{30750}{11.28 \times 7/8 \times 34} = 91.5 \text{ ft-lb/in (O.K.)}$$

Note: Stirrups not required but use as shown.



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rect Bertha Ave. Pumping Sta.
imputation Engine room beams cont'd.
omputed by W. C. O.

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Beam #4

neglect stair opening - assume slab all over.

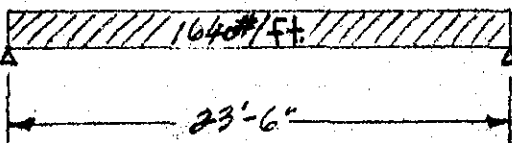
$$\text{live load/ft.} = 4.25 \times 200 = 850 \text{#}$$

slab thickness increased to 6" to carry electric conduits.

$$\text{slab load} = 4.25 \times \frac{1}{2} \times 150 = 320 \text{#}$$

assume a 15" x 30" beam

$$\text{wt. of beam/ft.} = 1.25 \times 2.50 \times 150 = 470 \text{#}$$



$$M = \frac{1640 \times 23.5^2}{8} = 113500 \text{ ft-lb}$$

$$d = \sqrt{\frac{113500}{1.25 \times 123}} = 27.2 \text{ inches (O.K.)}$$

$$A_g = \frac{113500 \times 12}{18000 \times \frac{7}{8} \times 28} = 3.18 \text{ in}^2$$

use 4-1"φ in bottom face

$$-M = \frac{1640 \times 23.5^2}{12} = 75800 \text{ ft-lb}$$

$$A_g = \frac{75800 \times 12}{18000 \times \frac{7}{8} \times 28} = 2.06 \text{ in}^2$$

2-1"φ bent up = 1.56 in

use 1-7/8"φ in top face

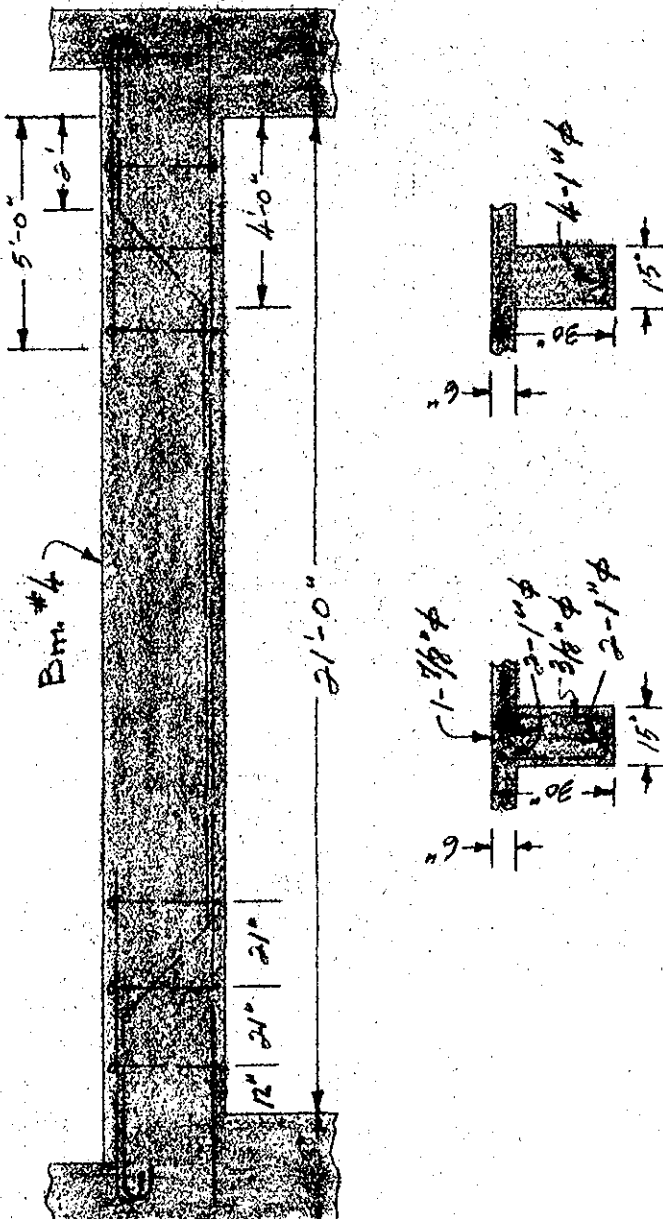
Shear

$$V = 1640 \times \frac{1}{2} \times 23.5 = 19270 \text{#}$$

$$r = \frac{19270}{15 \times \frac{7}{8} \times 28} = 52.5 \text{#/in}^2 \text{ (O.K.)}$$

Bond

$$U = \frac{19270}{6.28 \times \frac{7}{8} \times 28} = 125 \text{#/in}^2 \text{ (O.K.)}$$



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Object Bertha Ave. Pumping Sta.
 Computation Engine room beams cont'd.
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Beam #5uniform loads to beaminterior slab

$$\begin{aligned} \text{live load} &= 4.5 \times 200 = 900 \# \\ \text{slab} &= 4.5 \times 75 = 337 \# \\ &\quad \underline{1238 \#/ft.} \end{aligned}$$

exterior slab (assumed)

$$\begin{aligned} \text{(0") live load} &= 5 \times 100 = 500 \# \\ \text{(8") slab} &= 5 \times 100 = 500 \# \\ &\quad \underline{1000 \#/ft.} \end{aligned}$$

wall

$$\text{load} = 16.58 \times 130 = 2150 \#/ft.$$

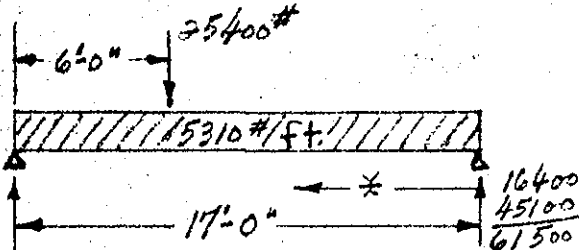
$$\text{Total uniform load} = 4388 \#/ft.$$

concentrated load (column load)

$$\text{Total conc. load} = 25400 \# \text{ (see page 8)}$$

assume a 20" x 44" beam

$$\text{wt. of beam} = 1.67 \times 3.67 \times 150 = 920 \#$$



$$M_{xx} = 61500 \times -5310 \times \frac{x^2}{2}$$

$$\frac{dM_x}{dx} = 61500 - 5310x = 0$$

$$x = 11.57'$$

max. moment under conc. load

$$M = 61500 \times 11 - 5310 \times \frac{11^2}{2} = 354,000 \#$$

$$d = \sqrt{\frac{354,000}{1.67 \times 123}} = 41.5" \text{ (O.K.)}$$

$$A_s = \frac{354,000 \times 12}{18,000 \times 7/8 \times 42} = 6.42 \text{ "}$$

use 4-1 1/4" # in bottom face

$$-M = \frac{5310 \times 17^2}{12} + 16400 \times 11 \times \frac{11}{17} = 345,000 \#$$

$$A_s = \frac{345,000 \times 12}{18,000 \times 7/8 \times 42} = 6.25 \text{ "}$$

2-1 1/4" # bent up = 3.12 "use 2-1 1/4" # in top faceshear

$$V = 61500 \#$$

$$v = \frac{61500}{20 \times 7/8 \times 42} = 83.5 \# \text{ (O.K.)}$$

bond

$$v = \frac{61500}{10 \times 7/8 \times 42} = 167 \#/in \text{ (high but use)}$$

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Bertha Ave. Pumping Sta.

Computation Engine room beams cont'd. and raking platform

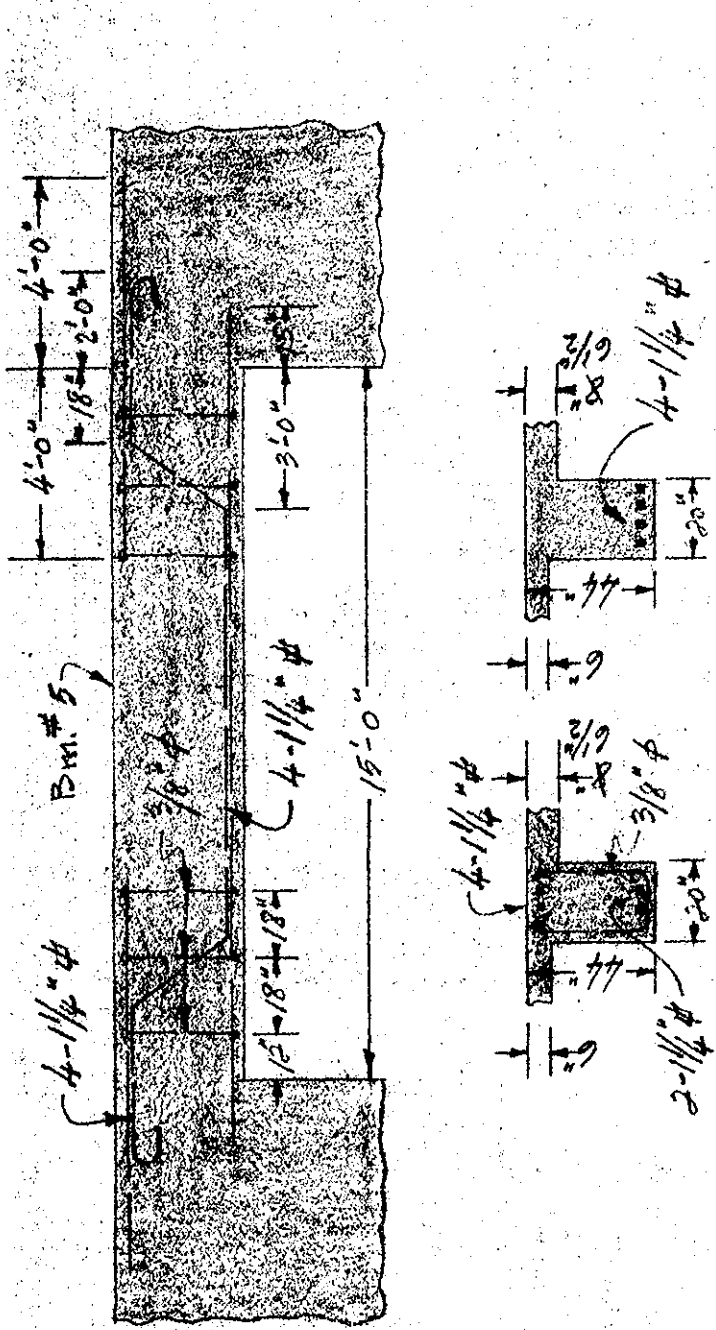
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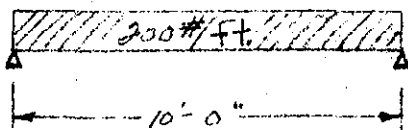


Raking platform { section over sewage pipes

live load = 100#/ft'

assume an 8" slab (not used)

$$\text{wt. of slab} = \frac{8}{12} \times 150 = 100\#/\text{ft}'$$



$$M = \frac{300 \times 10^2}{8} = 2500\#$$

$$d = \sqrt{\frac{2500}{123}} = 4.5\text{'' (low)}$$

try a 6 1/2" slab

$$\text{wt. of slab} = \frac{6.5}{12} \times 150 = 82\#$$

$$M = \frac{182 \times 10^2}{8} = 2280\#$$

$$d = \sqrt{\frac{2280}{123}} = 4.3\text{'' (O.K.)}$$

$$A_s = \frac{2280 \times 12}{18000 \times 7/8 \times 4.5} = 0.39\text{ ft}^2$$

use 1/2" @ 6" in bottom face

$$-M = \frac{182 \times 10^2}{12} = 1520\#$$

$$A_s = \frac{1520 \times 12}{18000 \times 7/8 \times 4.5} = 0.26\text{ ft}^2$$

use 5/8" @ 12" in top face

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Bertha Ave. Pumping Sta.

Imputation Raking platform cont'd. and engine room hatch covers
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shear

$$V = 200 \times 10 \times \frac{1}{2} = 1000 \text{ #}$$

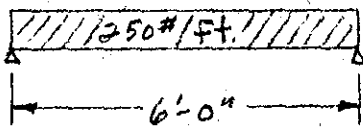
$$v = \frac{1000}{12 \times \frac{7}{8} \times 4.5} = 21.2 \text{ #/s" (O.K.)}$$

Bending

$$U = \frac{1000}{1.96 \times \frac{7}{8} \times 4.5} = 130 \text{ #/s" (O.K.)}$$

Temperature

$$A_g = .025 \times 6.5 \times 12 = 0.195 \text{ ft}^2$$

use $\frac{1}{2} \text{ " } \phi @ 12"$ Hatch coverslive load = 250 #/ft. (see page 12)

$$M = \frac{250 \times 6^2}{8} \times 12 = 13500 \text{ "#}$$

$$d = \sqrt{\frac{6M}{bf}} = \sqrt{\frac{6 \times 13500}{12 \times 18000}} = 0.61 \text{ "}$$

try $\frac{3}{4}$ " plates (wt./ft. = 30.60#)check stress

$$W = 250 + 30 = 280 \text{ #/ft.}$$

$$M = \frac{280 \times 6^2}{8} \times 12 = 15100 \text{ "#}$$

$$F = \frac{M}{S} = \frac{15100 \times 6}{12 \times 7.8^2} = 13400 \text{ #/s" (O.K.)}$$

check deflection

$$\text{allowable } \Delta = \frac{1}{360} \times 6 \times 12 = 0.30 \text{ "}$$

$$\Delta = \frac{5WL^3}{384EI} = \frac{5 \times 280 \times 6 \times 6^3 \times 12^3}{384 \times .035 \times 1/2 \times 29000000}$$

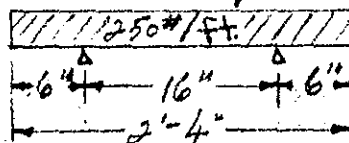
$$\Delta = 0.67 \text{ " (excessive)}$$

divide 7' span into 3 equal sections supported along their 6' dimension.

$$\text{plate span} = \frac{7}{3} = 2\text{-}4\text{"}$$

assume plates are supported 6" from each edge.

live loading



$$M(\text{at support}) = 250 \times \frac{1}{2} \times 3 = 375 \text{ "#}$$

$$M(\text{at midspan}) = 250 \times \frac{1.5^2}{8} \times \frac{12}{8} = 662 \text{ "#}$$

$$d = \sqrt{\frac{6 \times 662}{12 \times 18000}} = 0.136 \text{ "}$$

try a $\frac{3}{8}$ " plate (wt./ft. = 15.30#)

$$\text{allow. } \Delta = \frac{1}{360} \times 16 = 0.045 \text{ "}$$

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Object Bertha Ave. Pumping Sta.

Computation Engine room hatch covers cont'd.

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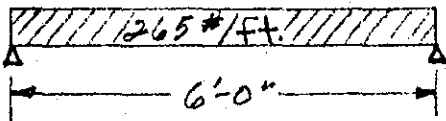
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$$\Delta = \frac{5Wl^3}{384EI} = \frac{5 \times 265 \times 1.33 \times 16^3}{384 \times 0.004 \times 12 \times 29000000} = 0.013'' \text{ (O.K.)}$$

use $\frac{3}{8}$ " plates

supports under plates

$$\text{load/ft.} = 1.33 \times 265 = 353 \text{ #}$$



$$M = \frac{265 \times 6^2}{8} \times 12 = 14300 \text{ in.}^{\frac{3}{2}}$$

$$\sigma = \frac{M}{F} = \frac{14300}{18000} = 0.80 \text{ in.}^{\frac{3}{2}}$$

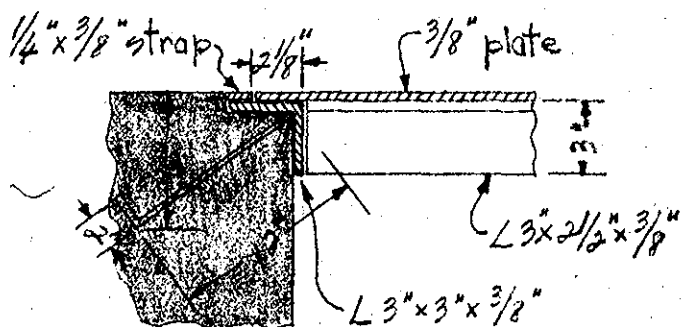
try $L 3'' \times 2\frac{1}{2}'' \times \frac{3}{8}''$ { $\frac{2}{3}$ " leg on plate
 $S = 0.81 \text{ in.}^{\frac{3}{2}}$

$$\text{allow. } \Delta = \frac{1}{360} \times 6 \times 12 = 0.20''$$

$$\Delta = \frac{5 \times 265 \times 6 \times 6^3 \times 12^3}{384 \times 1.7 \times 29000000} = 0.16'' \text{ (O.K.)}$$

use $L 3'' \times 2\frac{1}{2}'' \times \frac{3}{8}''$

Detail at support



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Sect. Bertha Ave. Pumping Sta.

Computation Estimated weight and center of gravity

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Assume X and Y axes along outside of south and west walls respectively

Item	Weight	X	Y	My	Mx
Earth on conduit	$7 \times 24 \times 9.5 \times 125$	= 200000	29.0	12.0	5800000
Roof load (40#/sq')	$23.5 \times 23.5 \times 40$	= 32100	12.75	12.75	282000
Roof slab (5")	$23.5 \times 23.5 \times 62.5$	= 34500	12.75	12.75	440000
Brick walls	$4 \times 24.5 \times 22.17 \times 130$	= 282200	12.75	12.75	3600000
Roof beams		= 16000	12.75	12.75	204000
Columns (18')		= 4800	12.75	12.75	61200
Crane & beams (#)		= 5000	12.75	12.75	63800
Engine rm. slab (6")	$21.5 \times 21.5 \times 75$	= 34600	12.75	12.75	441000
Beams #1	$21.5 \times 56.3 \times 2$	= 24200	12.75	11.0	308400
Beams #2	$14.5 \times 22.5 \times 2$	= 6500	9.25	11.0	60100
Beam #3	9.5×22.5	= 2100	24.0	11.0	50400
Beam #4	21.5×39.0	= 8400	12.75	20.5	107000
Beam #5	15×79.0	= 11800	16.0	24.83	189000
Engines	2×3600	= 7200	16.5	11.0	46800
Gear units	2×3300	= 6600	13.0	11.0	85800
Engine base	2×6300	= 12600	8.0	11.0	101000
Pumps+water	2×8500	= 17000	13.0	11.0	221000
Boat elbows	2×2000	= 4000	13.0	11.0	52000
Pipes+gates+H ₂ O	2×4700	= 9400	9.0	11.0	84500
Disch. pipes etc.	2×8500	= 17000	19.0	9.5	323200
East E West walls	$2 \times 20.0 \times 2 \times 36 \times 150$	= 312000	12.75	13.0	3980000
South wall	$21.5 \times 2 \times 30 \times 150$	= 129000	12.75	1.0	1645000
Suction wall	$8.0 \times 1.5 \times 22 \times 150$	= 39600	6.75	13.0	261400
Suction slab	$4 \times 2 \times 22 \times 150$	= 26400	4.0	13.0	105700
Suction water	$4 \times 6 \times 24 \times 62.5$	= 36000	4.0	14.0	144000
Discharge wall	$2 \times 9.5 \times 24 \times 150$	= 68400	31.5	12.0	2155000
Discharge slab	$2 \times 5 \times 24 \times 150$	= 36000	28.0	12.0	1010000
Discharge water	$7.5 \times 5 \times 26 \times 62.5$	= 61000	28.0	13.0	1709000
Deck slab	$10 \times 33 \times 81$	= 26800	16.5	31.0	442000
Deck walls (E,W)	$19.5 \times 1.5 \times 20 \times 150$	= 87800	15.5	31.0	1360000
Deck wall (N)	$19.5 \times 1.5 \times 15 \times 150$	= 65900	15.5	35.25	1020000
Suct. intake wall	$19.5 \times 1.5 \times 10 \times 150$	= 43900	0.75	31.0	32900
Suct. intake wall	$(13.5+4.5)11.5 \times 2 \times 150$	= 62100	5.25	26.0	326000
Suct. intake water	$8.5 \times 5 \times 4.5 \times 62.5$	= 11900	4.0	30.25	47600
Discharge wall	$19.5 \times 1.5 \times 10 \times 150$	= 44000	32.25	31.0	1420000
Discharge wall	$(13.5+4.5)13 \times 2 \times 150$	= 70300	28.0	26.0	1968000
Outside slab	$3.5 \times 18 \times 12 \times 150$	= 113300	17.0	30.0	1928000
House slab	$3 \times 33 \times 30 \times 150$	= 445000	16.5	15.0	7350000
Gate & stand		= 15000	28.0	27.0	420000
Trough tanks		= 6300	17.0	32.0	107000

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Loc Bertha Ave. Pumping Sta.

Computation Estimated weight - center of gravity - uplift

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Total load on base = 2,426,700 #

$$\Sigma M_y = 39,958,800 \text{ '#}$$

$$\Sigma M_x = 39,778,800 \text{ '#}$$

M due to earth pressure on south wall of building.

$$M = 22 \times 80 \times \frac{22}{2} \times 32.5 \times \frac{22}{3} = 4,600,000 \text{ '#}$$

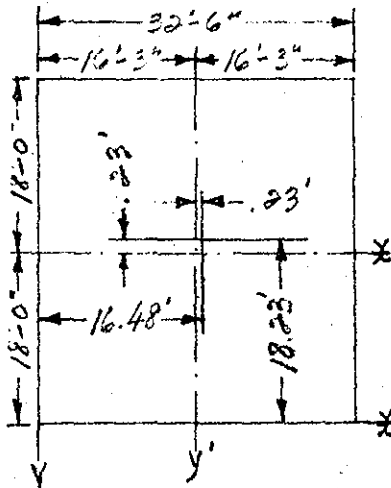
Assume pressures on east and west walls are equal.

$$\text{Total } M_y = 39,958,800 \text{ '#}$$

$$\text{Total } M_x = 39,778,800 + 4,600,000 = 44,378,800 \text{ '#}$$

$$x = \frac{39,778,800}{2,426,700} = 16.48'$$

$$y = \frac{44,378,800}{2,426,700} = 18.23'$$



$$A = 32.5 \times 36 = 1170 \text{ ft}^2$$

$$g_x = \frac{32.5 \times 36^2}{6} = 7000 \text{ ft}^3$$

$$g_y = \frac{36 \times 32.5^2}{6} = 6320 \text{ ft}^3$$

$$\text{max. f} = \frac{P}{A} + \frac{P_{x.23}}{g_x} + \frac{P_{y.23}}{g_y}$$

$$f = \frac{2426700}{1170} + \frac{2426700 \times .23}{7000} + \frac{2426700 \times .23}{6320}$$

$$f = 2080 + 80 + 90 = 2300 \text{#/ft'}$$

Note: Because of the distance of the pumping station from the dike, it is assumed that the river can cause no uplift. However, there will be uplift due to the pond at the north end of the station - the max. occurring uniformly at a pond elevation of 56.0

Elev. of bottom of slab = 39.0

head on slab = 56 - 39 = 17'

uplift = $17 \times 62.5 \times 1170 = 1,242,000 \text{# (O.K.)}$

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Object Bentha Ave. Pumping Sta.

Computation Typical Transverse Section

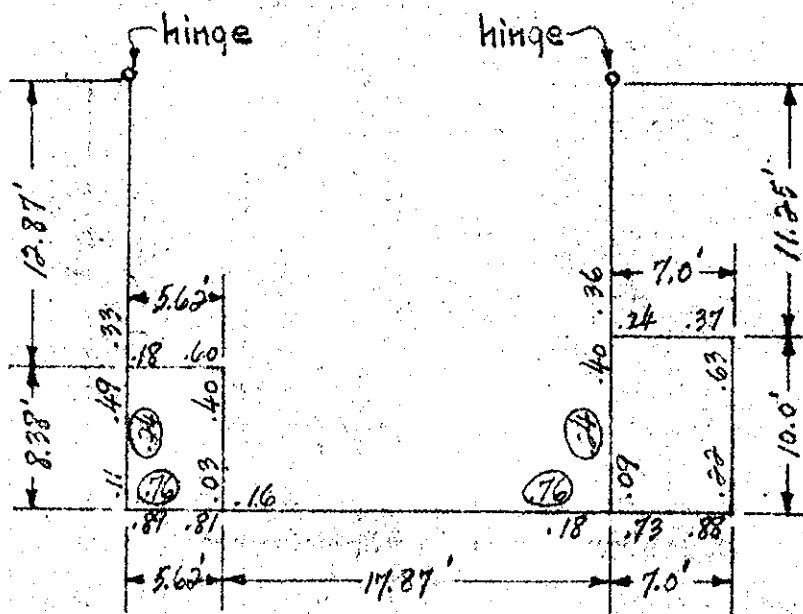
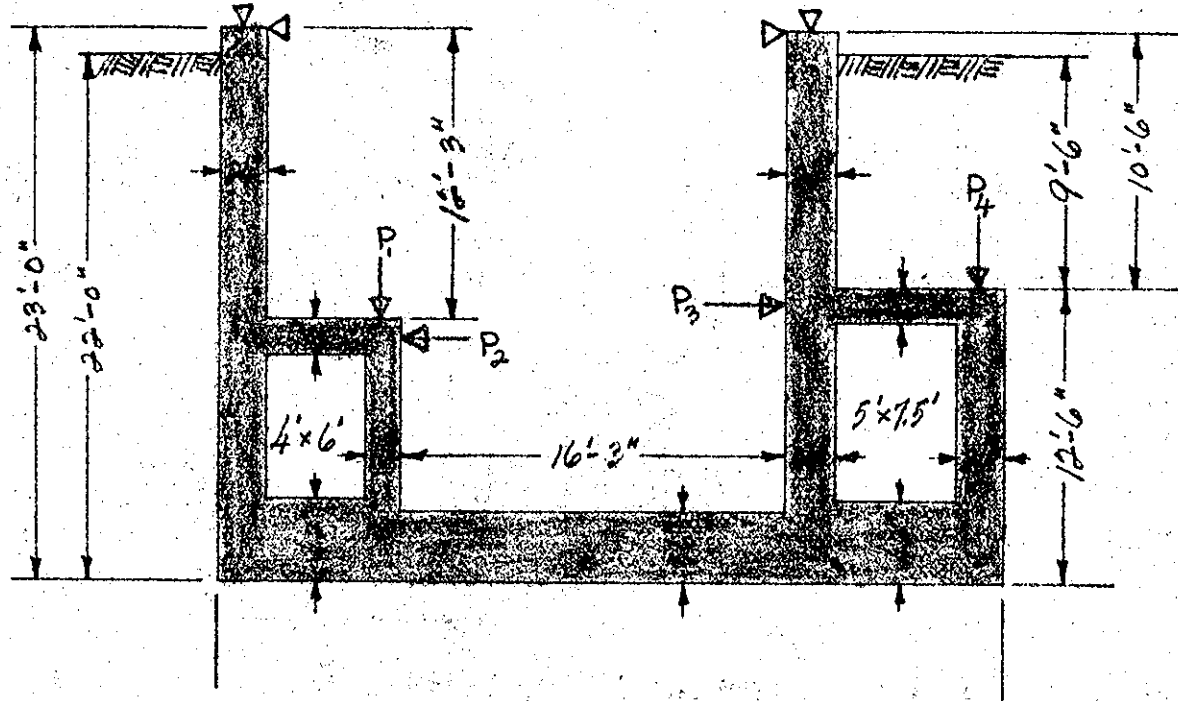
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Note: in 1st series of computations, assume red reactions as shown and find moments at all joints as well as reactions at red supports; then using reactions of red supports, find moments at the joints due to these loads.

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ject Bertha Ave. Pumping Sta.

Computation Typical transverse section (case 1)

Computed by W.C.Q.

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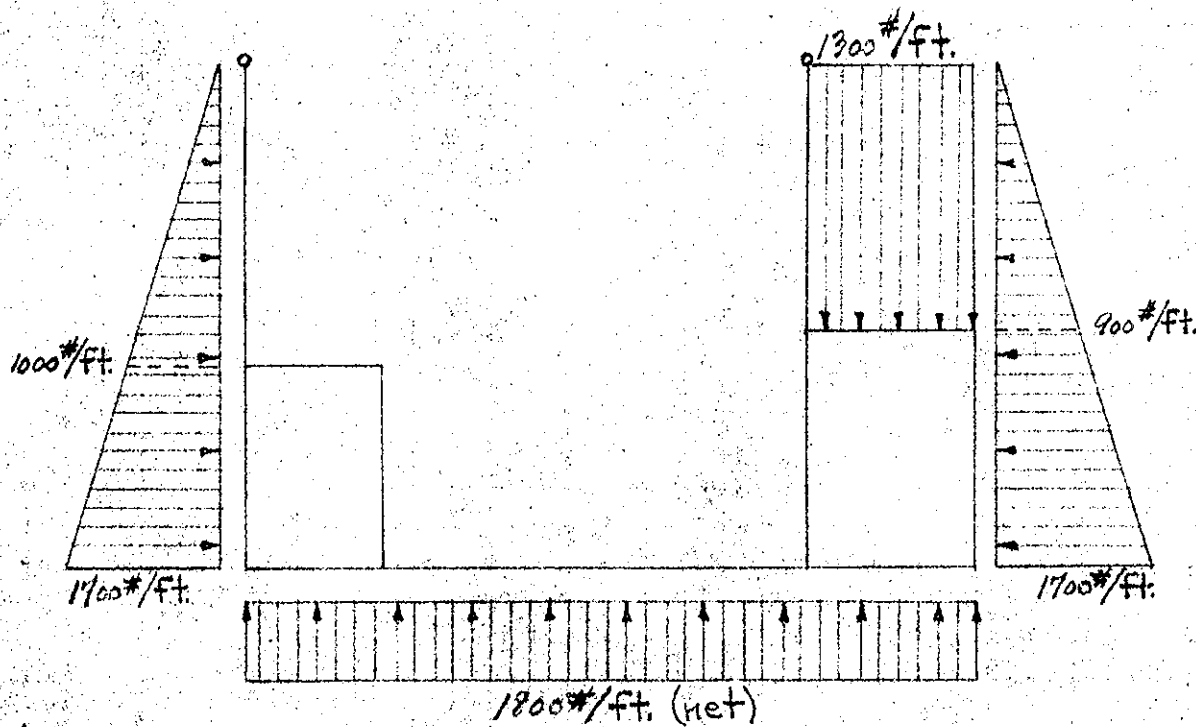
Date 3/30/40

8-10505

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Investigate 2 cases: Case 1 = no water ; Case 2 = max. water + case 1.

Case 1. (assume earth to top of walls and saturated)



Moments in ft. kips.

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Object Bertha Ave. Pumping Sta.

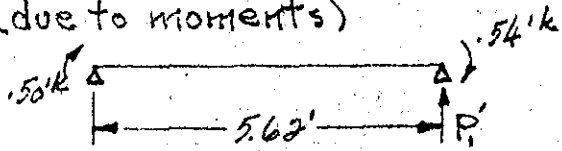
Computation Typical transverse section (case 1)

Computed by W. C. O. Checked by

Date 4/1/40

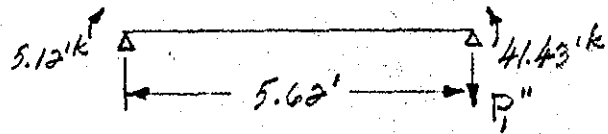
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 P_1 : (due to moments)

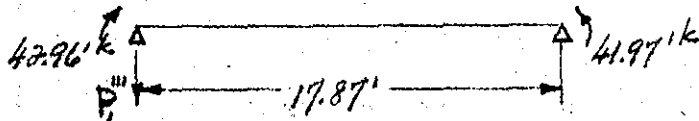
$$5.62 P_1' = 500 + 540$$

$$P_1' = 185 \# \uparrow$$



$$5.62 P_1'' = 41430 - 5120$$

$$P_1'' = 6450 \# \downarrow$$

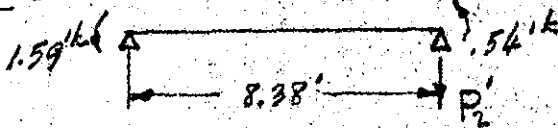


$$17.87 P_1''' = 42960 - 41970$$

$$P_1''' = 5 \# \uparrow$$

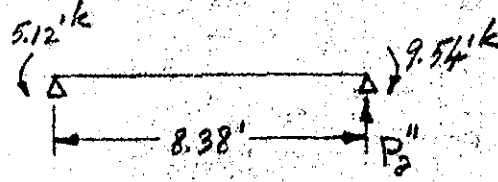
$$P_1 = P_1' + P_1'' + P_1'''$$

$$\text{(active)} P_1 = -185 + 6450 + 5 = 6370 \# \uparrow$$

 P_2 : (due to moments)

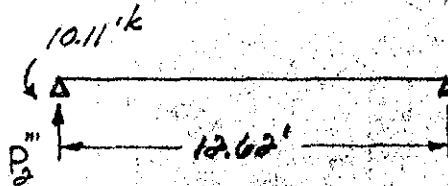
$$8.38 P_2' = 1590 + 540$$

$$P_2' = 255 \# \uparrow$$



$$8.38 P_2'' = 9540 - 5120$$

$$P_2'' = 528 \# \uparrow$$



$$10.62 P_2''' = 10110$$

$$P_2''' = 952 \# \uparrow$$

$$P_2 = P_2' + P_2'' + P_2'''$$

$$\text{(active)} P_2 = -255 + 528 + 952 = 1225 \# \uparrow$$

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Project Bertha Ave. Pumping Sta.

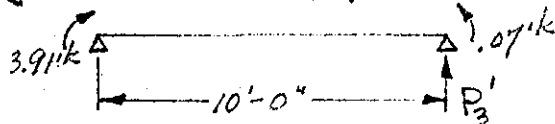
Computation Typical transverse section (case 1)

Computed by W. C. O.

Checked by

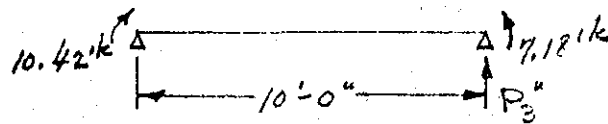
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 P_3 : (due to moments)

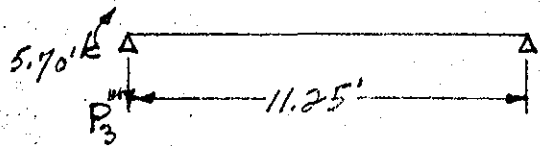
$$10P_3' = 3910 - 70$$

$$P_3' = 384 \text{ #} \leftarrow$$



$$10P_3'' = 7180 - 5630$$

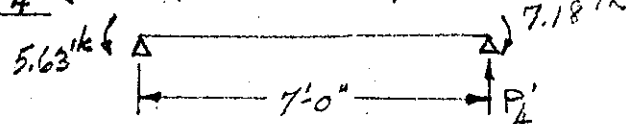
$$P_3'' = 324 \text{ #} \leftarrow$$



$$11.25P_3''' = 5700$$

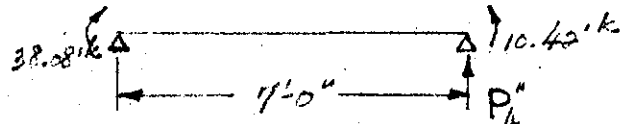
$$P_3''' = 507 \text{ #} \rightarrow$$

$$\text{(active) } P_3 = -507 + 384 + 324 = 200 \text{ #} \rightarrow$$

 P_4 : (due to moments)

$$7P_4' = 7180 - 5630$$

$$P_4' = 222 \text{ #} \uparrow$$



$$7P_4'' = 38080 - 10420$$

$$P_4'' = 3950 \text{ #} \uparrow$$

$$\text{(active) } P_4 = 3950 + 222 = 4172 \text{ #} \uparrow$$

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ject Bertha Ave. Pumping Sta.

omputation Typical transverse section (case 1.)

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3-10528

P₁: (due to loads)

$$P_1 = 1800 \left(\frac{5.62}{2} + \frac{17.87}{2} \right) = 21150 \# \uparrow$$

P₂: (due to loads)

$$P_2 = 1000 \left(\frac{12.87}{2} \times \frac{2}{3} + \frac{8.38}{2} \right) + 700 \times \frac{8.38}{2} \times \frac{1}{3}$$

$$P_2 = 9460 \# \rightarrow$$

P₃: (due to loads)

$$P_3 = 900 \left(\frac{11.25}{2} \times \frac{2}{3} + \frac{11.25}{2} \right) + 800 \times \frac{10}{2} \times \frac{1}{3}$$

$$P_3 = 9770 \# \rightarrow$$

P₄: (due to loads)

$$P_4 = (1800 - 1300) \times \frac{1}{2} = 1750 \# \uparrow$$

Totals

$$\underline{P_1 = 21150 + 6270 = 27420 \# \uparrow}$$

$$\underline{P_2 = 9460 + 1225 = 10685 \rightarrow}$$

$$\underline{P_3 = 9770 - 200 = 9570 \# \rightarrow}$$

$$\underline{P_4 = 1750 - 4170 = 2430 \# \uparrow}$$

WAR DEPARTMENT

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Object Bertha Ave. Pumping Sta.

Computation Typical transverse section (case 1)

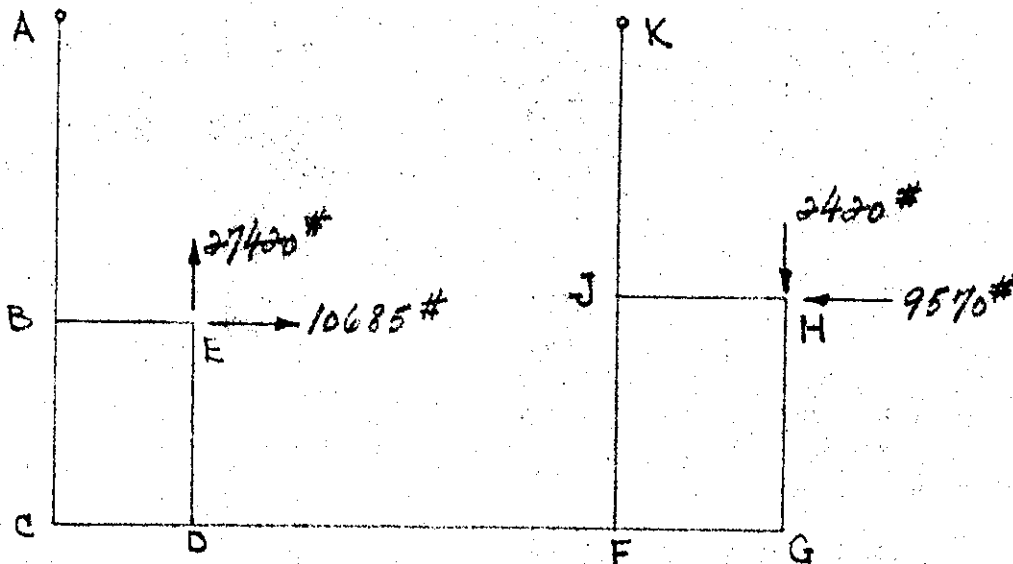
Computed by W.C.O.

Checked by

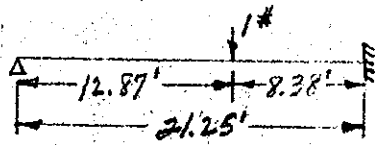
Date 4/1/40

U. S. GOVERNMENT PRINTING OFFICE

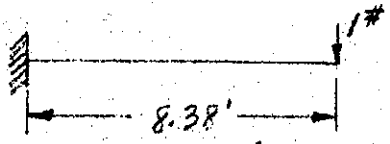
3-10328



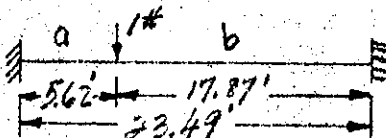
To find the fixed end moments due to the above loads, first find the deflections of the members concerned due to a unit load and acting either as cantilevers or fixed end beams; then proportion the loads according to the deflections and derive the fixed end moments. (neglect E; I = d^3)

Deflection of "AC" at B

$$\frac{WkI^3(k-1)^2}{6EI} \cdot \frac{1 \times 6 \times 21.25^3 \times 12.87^2 \times \frac{1}{24}}{6 \times 24^3} = 7.85$$

Deflection of "DE" at E

$$d = \frac{Wl^3}{3EI} = \frac{1 \times 8.38 \times 12^3}{3 \times 75^3} = 102$$

Deflection of "CF" at D

equation of elastic curve

$$d = \frac{Pb^2x^2}{6EI l^3} [3al - 3ax - bx]$$

at $x = a$

$$d = \frac{1 \times 17.87^2 \times 5.62^2 \times 12^6}{6 \times 36^3 \times 23.49^3 \times 12^3} \left[\frac{396}{3 \times 5.62 \times 23.49 - 3 \times 5.62^2} - 17.87 \times 5.62 \right]$$

$$d = 0.98$$

WAR DEPARTMENT

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ject Bentha Ave. Pumping Sta.

Computation Typical transverse section (case 1.)

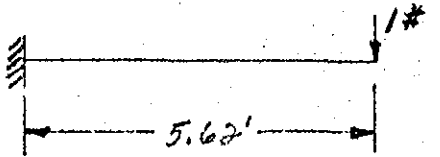
Computed by W.C.O.

Checked by

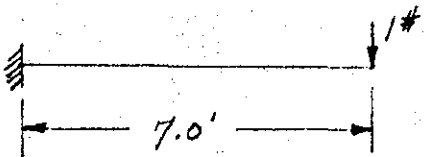
Date 4/1/40

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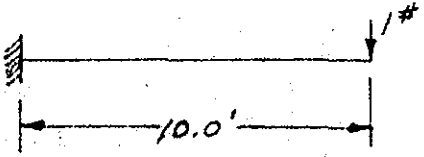
8-10528

Deflection of "BE" at E

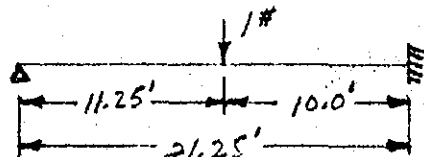
$$d = \frac{Wl^3}{3EI} = \frac{1 \times 5.62^3 \times 12^3}{3 \times 15^3} = 29.6$$

Deflection of "FG" at G

$$d = \frac{1 \times 7^3 \times 12^3}{3 \times 42^3} = 2.67$$

Deflection of "GH" at H

$$d = \frac{1 \times 10^3 \times 12^3}{3 \times 24^3} = 41.6$$

Deflection of "KF" at J

$$d = \frac{Wkl^3(k-1)^2}{6EI}$$

$$d = \frac{1 \times .53 \times 21.25^3 \times 12^3 \times .47^2}{6 \times 24^3} = 10.7$$

Deflection of "JH" at H

$$d = \frac{Wl^3}{3EI} = \frac{1 \times 7^3 \times 12^3}{3 \times 18^3} = 34$$

Distribution of loads

$$P_2 = 10685\#$$

$$\frac{102}{7.85} X + X = 10685, X = 760$$

9925# to "AC", 760# to "DE"

$$P_1 = 27420\#$$

$$\frac{29.6}{.98} X + X = 27420, X = 880$$

36540# to "CF", 880# to "BE"

$$P_3 = 9570\#$$

$$\frac{41.6}{10.7} X + X = 9570, X = 1950$$

7620# to "KF", 1950# to "GH"

$$P_4 = 2420\#$$

$$\frac{34}{2.67} X + X = 2420, X = 176$$

2244# to "FG", 176# to "JH"

Note: in the following distribution of moments, the affects of the couples produced by the cantilevers are neglected.

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Object Bertha Ave. Pumping Sta.

Computation Typical transverse section (case 1)

Computed by W.C.O. Checked by

Date 4/2/40

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2-10628

Moments due to sidesway

+19.90	-19.90
-6.65	+6.65
+6.65	-6.65
+0.21	-0.21
0	0

.24	0
9925#	

-19.00	+19.00
+2.59	-2.59
-2.59	+2.59
+1.40	-1.40
-1.40	+1.40
0	0

.24	0
7620#	

+31.40	-31.40
+5.17	-5.17
+9.50	-9.50
+2.80	-2.80
-1.29	+1.29
+0.15	-0.15
+31.73	-31.73

-15.72	0
-22.01	-22.01

2244#	

+86.00	
-42.30	
+8.18	
+1.35	
+4.42	
-5.86	
+51.79	

-27.20	
+16.35	
-21.15	
+8.85	
+0.67	
+0.47	
-22.01	-22.01
-15.72	-15.72

Total moments

-5.12	-10.11	0	0
-51.97	+9.54	-10.11	0
-51.09	+9.54	-10.11	0
+0.50	+0.54	+0.50	+0.54
+0.50	+0.54	+0.50	+0.54

-5.63	+7.18	0	0
-5.63	+7.18	-5.63	+7.18
-0.07	+5.70	-0.07	+5.70
+3.91	+37.73	+3.91	+37.73
+41.64	-41.64	+41.64	-41.64

+10.42	-7.18
+10.42	-7.18

WAR DEPARTMENT

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Object Bentha Ave. Pumping Sta.

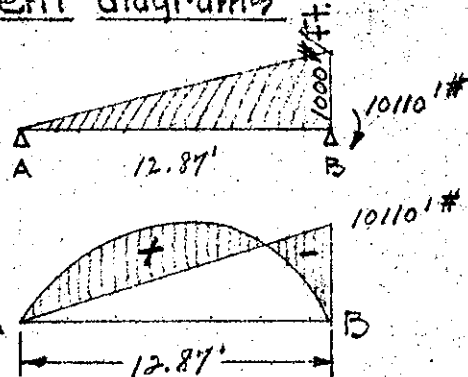
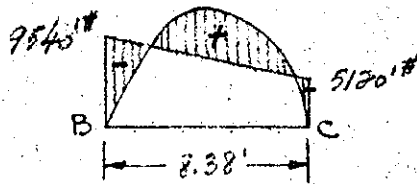
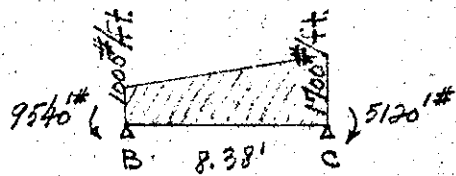
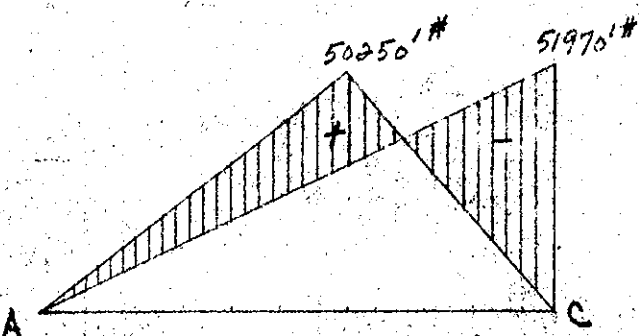
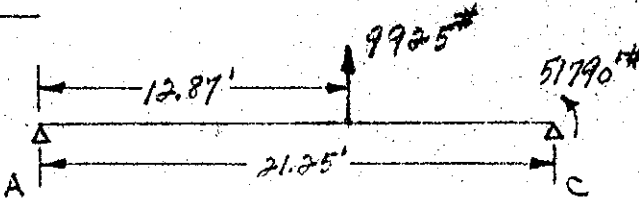
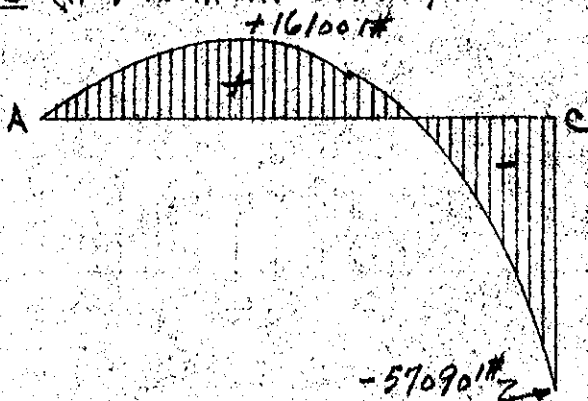
Computation Typical transverse section (case 1.)

Computed by W.C.O. Checked by

Date 4/2/40

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S-10528

Moment diagrams'AB''BC'"AC""AC" (net moment curve)

+M-tension in inside face

$$d = \sqrt{\frac{57090}{137.3}} = 20.4''$$

use 24" wall

positive steel

$$A_s = \frac{16100 \times 12}{18000 \times 7/8 \times 21} = 0.59 \text{ in}^2$$

use 7/8" # @ 12"

negative steel

$$A_s = \frac{57090 \times 12}{18000 \times 7/8 \times 21} = 2.07 \text{ in}^2$$

use 1 1/4" # @ 9"

Temperature steel

$$A_s = .0025 \times 12 \times 24 = 0.72 \text{ in}^2$$

use 5/8" # @ 12"

WAR DEPARTMENT

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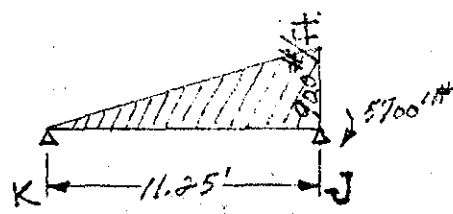
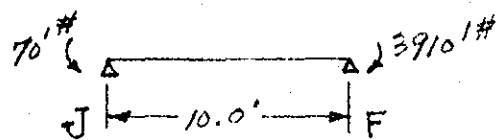
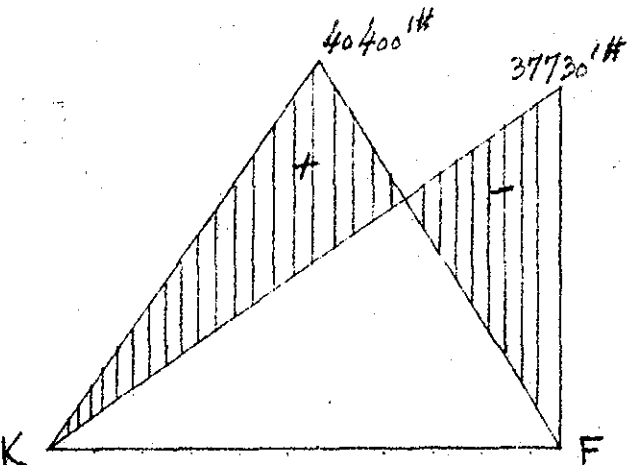
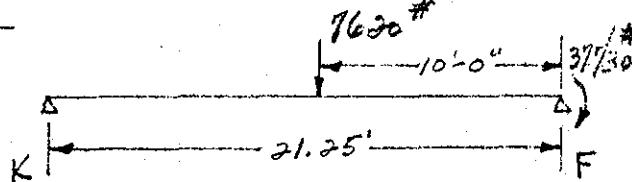
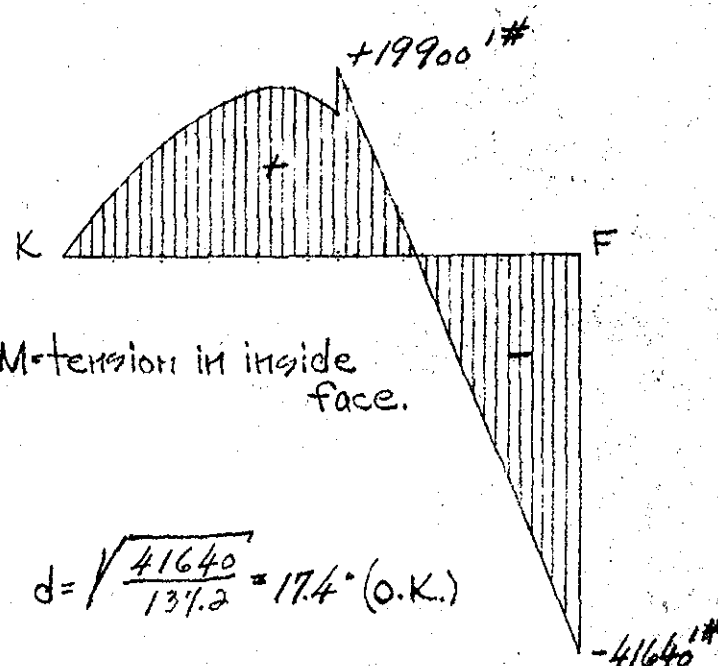
ject Bentha Ave. Pumping Sta.

Computation Typical transverse section (case 1)

Computed by W.C.O. Checked by

Date 4/2/40

U. S. GOVERNMENT PRINTING OFFICE 8-10023

KJJFEF"KF" (net moment curve)

$$d = \sqrt{\frac{41640}{137.2}} = 17.4 \text{ in. (O.K.)}$$

positive steel

$$A_g = \frac{19900 \times 12}{18000 \times 7/8 \times 21} = 0.73 \text{ in.}^2$$

use 7/8" @ 10"negative steel

$$A_g = \frac{41640 \times 12}{18000 \times 7/8 \times 21} = 1.52 \text{ in.}^2$$

use 1 1/4" @ 12"temperature steel

$$A_g = .0025 \times 12 \times 24 = 0.72 \text{ in.}^2$$

use 5/8" @ 10"

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

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Object Bertha Ave. Pumping Sta.

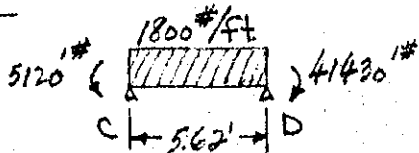
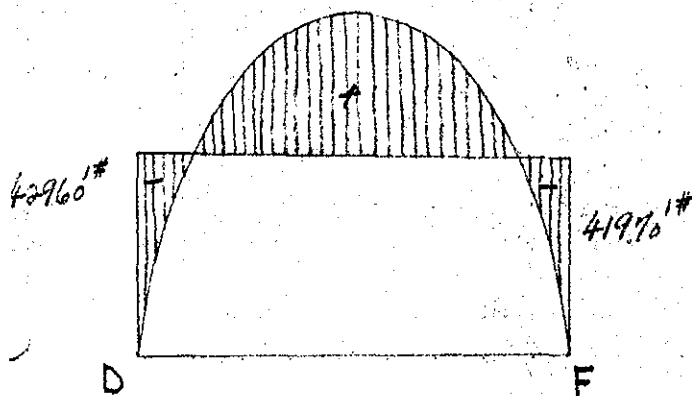
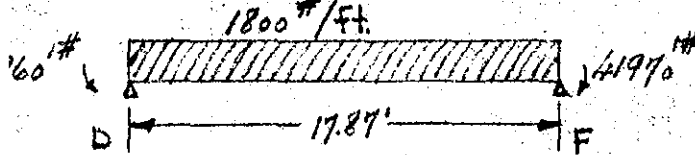
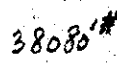
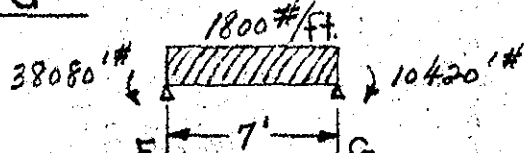
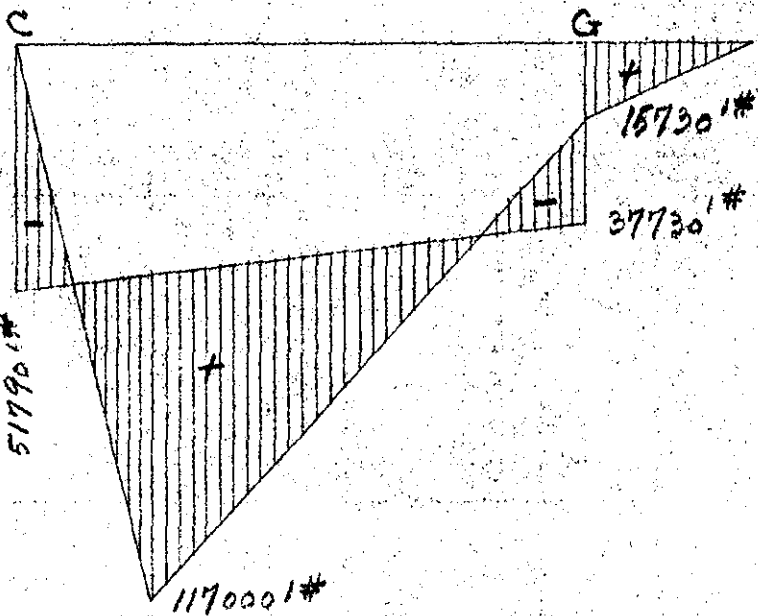
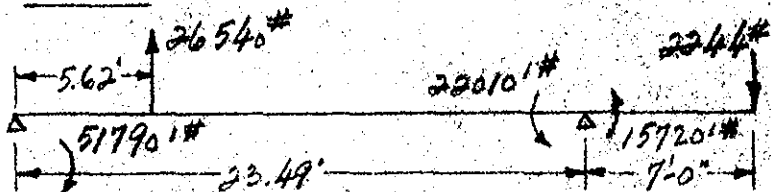
Imputation Typical transverse section (case 1.)

Imputed by W.C.O. Checked by

Date 4/2/40

U. S. GOVERNMENT PRINTING OFFICE

2-10028

"D"DF""FG""CG"

WAR DEPARTMENT

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ject Bertha Ave. Pumping Sta.

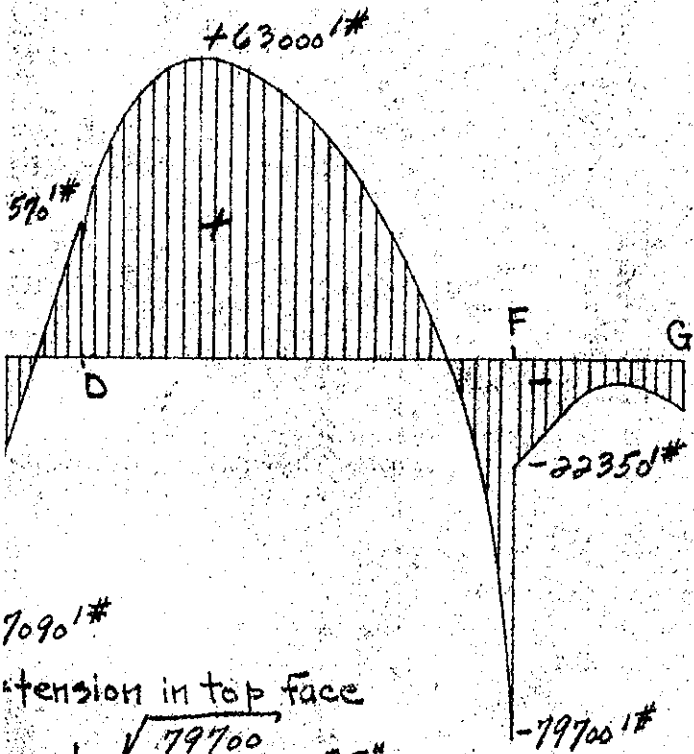
omputation Typical transverse section (case 1.)

omputed by W. C. O. Checked by

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Date 4/3/40

U. S. GOVERNMENT PRINTING OFFICE 3-10828

:G" (net moment curve)section CD

$$-A_g = \frac{57090 \times 12}{18000 \times 7/8 \times 38} = 1.15"$$

use 1" ϕ @ 9"

$$+A_g = \frac{27570 \times 12}{18000 \times 7/8 \times 39} = 0.54"$$

use 3/4" ϕ @ 10"section DFpositive steel

$$A_g = \frac{63000 \times 12}{18000 \times 7/8 \times 33} = 1.46"$$

use 1 1/4" ϕ @ 10"negative steel

$$A_g = \frac{79700 \times 12}{18000 \times 7/8 \times 32} = 1.90"$$

use 1 1/4" ϕ @ 9"section FG

$$A_g = \frac{22350 \times 12}{18000 \times 7/8 \times 38} = 0.45"$$

use 3/4" ϕ @ 12"Temperature steel

$$A_g = .0025 \times bd = .0025 \times 12 \times 36 = 1.08"$$

use 3/4" ϕ @ 10" both faces

WAR DEPARTMENT

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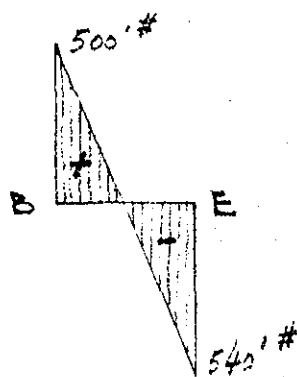
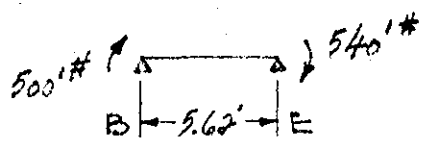
Object Bertha Ave. Pumping Sta.

Computation Typical transverse section (case 1.)

Computed by W.C.O. Checked by

Date 4/3/40

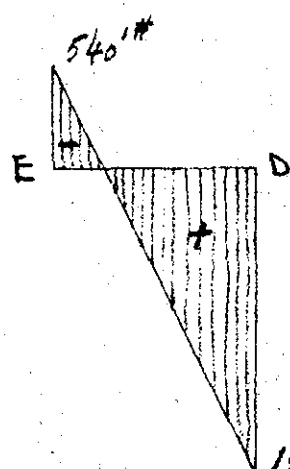
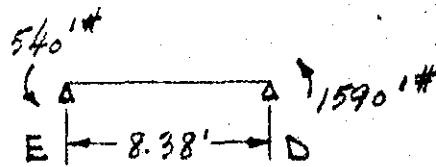
U. S. GOVERNMENT PRINTING OFFICE 8-10638

BE"+ = tension on inside facepositive steel = negative steel

$$A_s = \frac{540 \times 12}{18000 \times 7/8 \times 12} = 0.048"$$

temperature steel

$$A_s = .0025 \times 12 \times 15 = 0.458"$$

temperature steel governs:use $\frac{5}{8}$ " @ 12" both ways both faces"ED"+ = tension on inside facepositive steel

$$A_s = \frac{1590 \times 12}{18000 \times 7/8 \times 12} = 0.108"$$

temperature steel

$$A_s = .0025 \times 12 \times 15 = 0.458"$$

temperature steel governs:use $\frac{5}{8}$ " @ 12" both ways both faces

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

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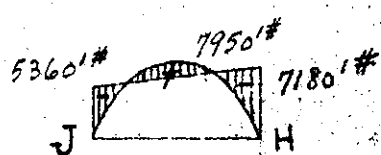
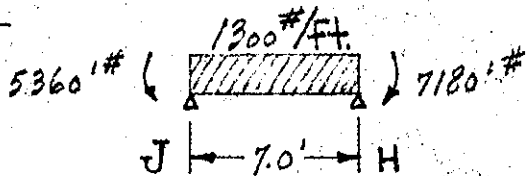
ject Bertha Ave. Pumping Sta.

omputation Typical transverse section (case 1.)

omputed by W.C.O.

Checked by

Date 4/4/40

JH"

ension on inside face

net moments

positive steel

$$A_g = \frac{1600 \times 12}{18000 \times 7/8 \times 15} = 0.08 \text{ in}^2$$

use $\frac{1}{2}$ " ϕ @ 12"negative steel

$$A_g = \frac{7180 \times 12}{18000 \times 7/8 \times 15} = 0.37 \text{ in}^2$$

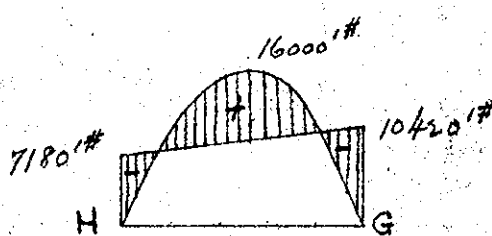
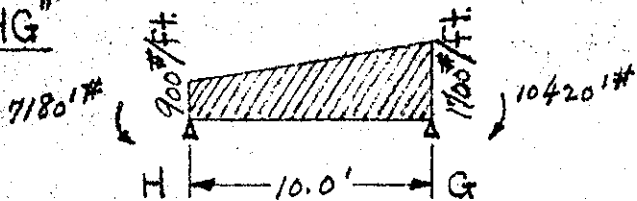
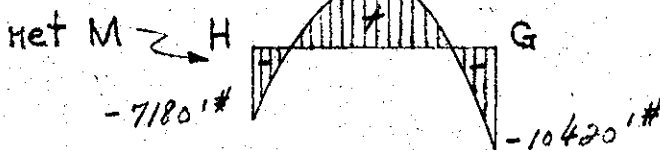
use $\frac{3}{4}$ " ϕ @ 12"temperature steel

$$A_g = .0025 \times 12 \times 18 = 0.54 \text{ in}^2$$

use $\frac{5}{8}$ " ϕ @ 12" both faces

U. S. GOVERNMENT PRINTING OFFICE

S-10288

"HG" t = tension on insidepositive steel

$$A_g = \frac{6900 \times 12}{18000 \times 7/8 \times 21} = 0.22 \text{ in}^2$$

negative steel

$$A_g = \frac{10420 \times 12}{18000 \times 7/8 \times 21} = 0.33 \text{ in}^2$$

temperature steel

$$A_g = .0025 \times 12 \times 24 = 0.72 \text{ in}^2$$

temperature governs:

use $\frac{5}{8}$ " ϕ @ 10" both ways both faces

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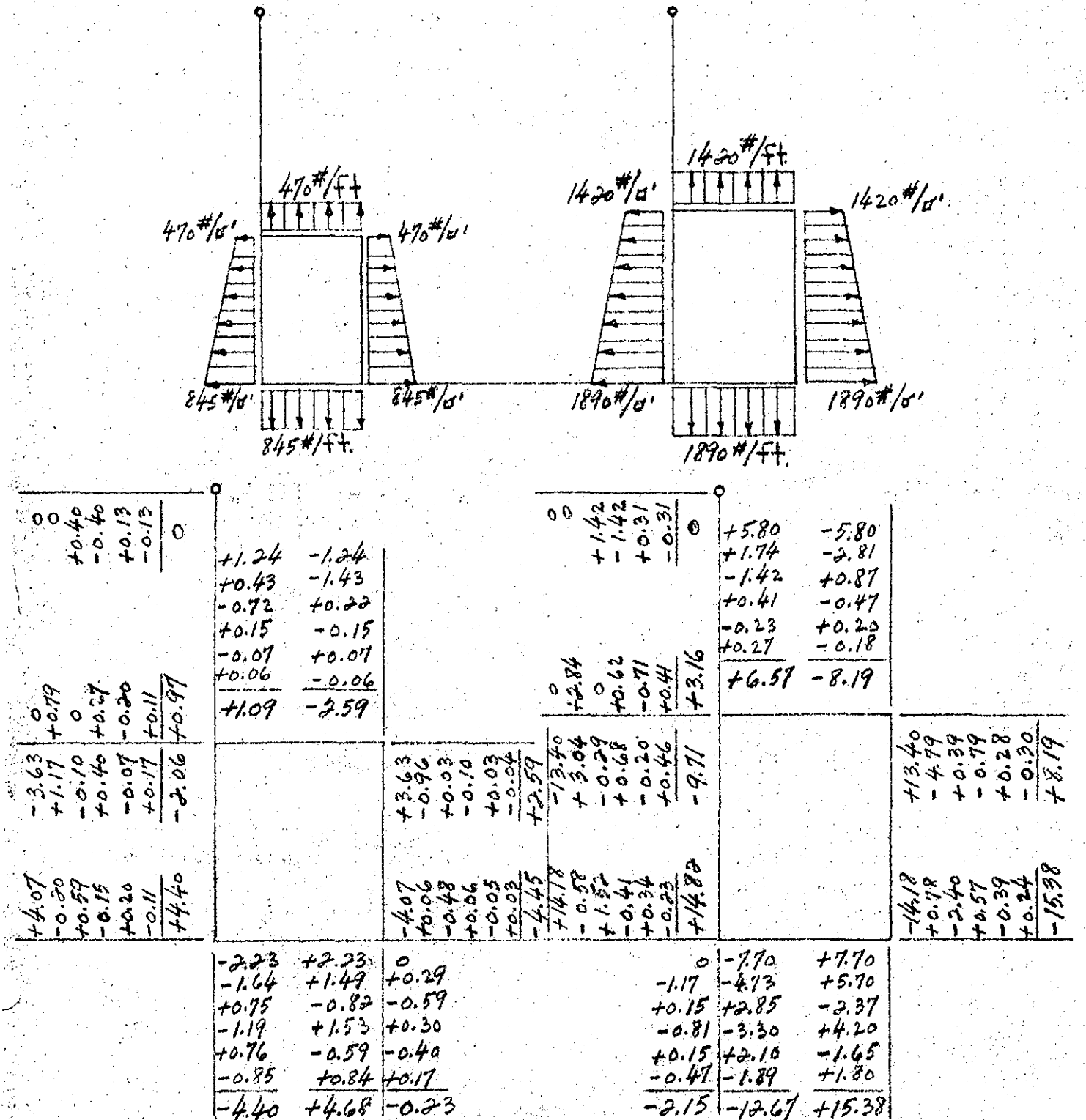
Project Bertha Ave. Pumping Sta.
 Computation Typical transverse sections (case 2)
 Computed by N.C.O. Checked by

Date 4/10/40

U. S. GOVERNMENT PRINTING OFFICE

3-10223

Case 2. (max. water - elev. 56 in suction; elev. 72.7 in discharge)



WAR DEPARTMENT

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Page

Sect Bertha Ave. Pumping Sta.

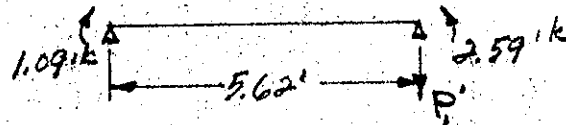
Computation Typical transverse section (case 2.)

Computed by W.C.O. Checked by

Date 4/10/40

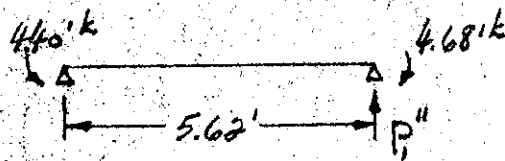
U. S. GOVERNMENT PRINTING OFFICE

3-10528

 P_1 : (due to moments)

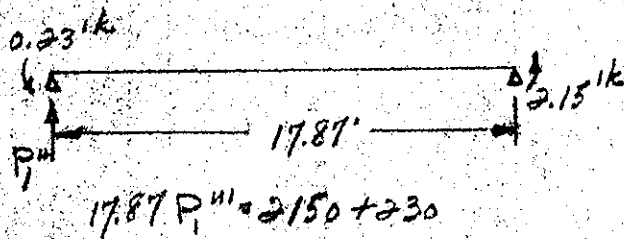
$$5.62 P' = 2590 - 1090$$

$$P' = 267 \text{ #} \downarrow$$



$$5.62 P'' = 4680 - 4400$$

$$P'' = 50 \text{ #} \downarrow$$

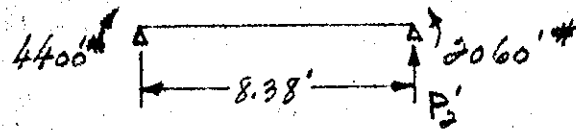


$$17.87 P''' = 2150 + 230$$

$$P''' = 1330 \text{ #} \downarrow$$

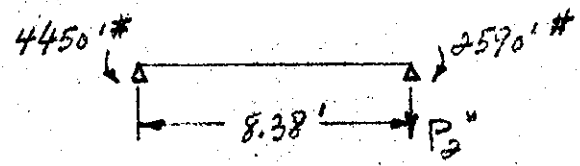
$$P_1 = P' + P'' + P'''$$

$$\text{five) } P_1 = 1330 + 50 - 267 = 1113 \text{ #} \downarrow$$

 P_2 : (due to moments)

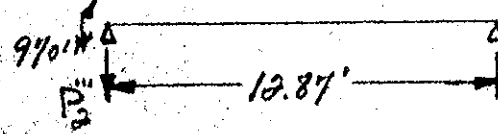
$$8.38 P'_2 = 4400 - 2060$$

$$P'_2 = 280 \text{ #} \downarrow$$



$$8.38 P''_2 = 4450 - 2570$$

$$P''_2 = 222 \text{ #} \downarrow$$



$$12.87 P'''_2 = 970$$

$$P'''_2 = 75 \text{ #} \downarrow$$

$$P_2 = P'_2 + P''_2 + P'''_2$$

$$P_2 = 222 + 75 - 280 = 17 \text{ #} \leftarrow \text{(active)}$$

WAR DEPARTMENT

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Object Bentha Ave. Pumping Sta.

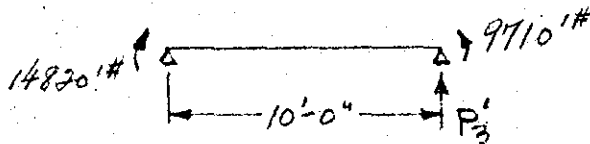
Computation Typical transverse section (case 2.)

Computed by W.C.O. Checked by

Date 4/11/40

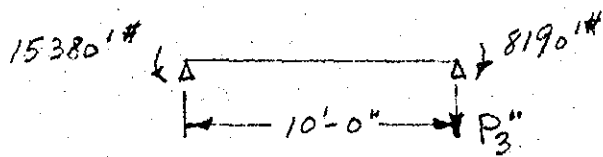
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 P_3 : (due to moments)

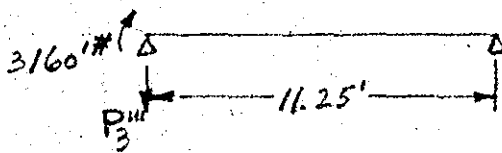
$$10P_3' = 14820 - 9710$$

$$P_3' = 511 \# \uparrow$$



$$10P_3'' = 15380 - 8190$$

$$P_3'' = 719 \# \uparrow$$

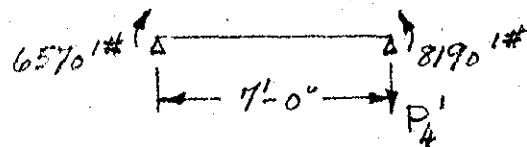


$$11.25P_3''' = 3160$$

$$P_3''' = 280 \# \uparrow$$

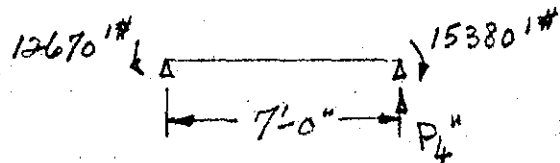
$$P_3 = P_3' + P_3'' + P_3'''$$

$$(\text{active}) P_3 = 719 + 280 - 511 = 488 \# \leftarrow$$

 P_4 : (due to moments)

$$7P_4' = 8190 - 6570$$

$$P_4' = 232 \# \uparrow$$



$$7P_4'' = 15380 - 12670$$

$$P_4'' = 387 \# \uparrow$$

$$P_4 = P_4' + P_4''$$

$$(\text{active}) P_4 = 387 - 232 = 155 \# \uparrow$$

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Object Bentha Ave. Pumping Sta.

Computation Typical transverse section (case 2.)

Computed by W.C.O.

Checked by

Date 4/11/40

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 P_1 : (due to loads)

$$P_1 = (845 - 470) \times \frac{5.6^2}{2} = 1055 \# \downarrow$$

 P_2 : (due to loads)

$$P_2 = 0$$

 P_3 : (due to loads)

$$P_3 = 0$$

 P_4 : (due to loads)

$$P_4 = (1890 - 1420) \times \frac{7/2}{2} = 1645 \# \downarrow$$

Totals

$$P_1 = 1113 + 1055 = 2168 \# \downarrow$$

$$P_2 = 0 + 17 = 17 \# \leftarrow \text{(neglect)}$$

$$P_3 = 0 + 488 = 488 \# \leftarrow$$

$$P_4 = 1645 + 155 = 1800 \# \downarrow$$

Distribution of loads

$$P_1 = 2168 \# \downarrow$$

$$\frac{29.6}{.98} X + X = 2168, X = 68 \#$$

2100# to "CF", 68# to "BE"

$$P_2 = 0$$

$$P_3 = 488 \# \leftarrow$$

$$\frac{41.6}{10.7} X + X = 488, X = 100 \#$$

388# to "KF", 100# to "GH"

$$P_4 = 1800 \# \downarrow$$

$$\frac{34}{2.67} X + X = 1800, X = 130 \#$$

1670# to "FG", 130# to "JH"

Note: in the following distribution of moments, the effect of the couples produced by the cantilevers are neglected.

WAR DEPARTMENT

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Object Bentha Ave. Pumping Sta.

Computation Typical transverse section (case 2)

Computed by W.S.O. Checked by

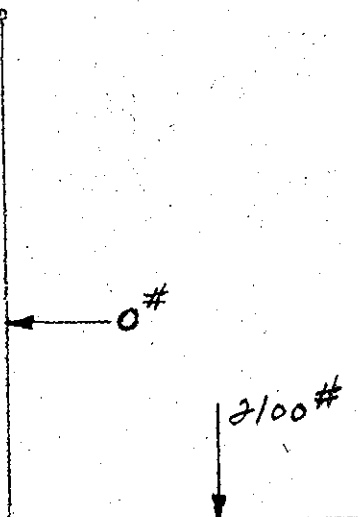
Date 4/11/40

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Moments due to sidesway

0.0	+ 0.82	- 0.82	1.028	+ 0.38	0
+ 1.63	0	- 0.71	- 0.41	+ 0.38	+ 0.83
0	- 0.71	- 0.41	+ 0.38	+ 0.83	



- 0.91	+ 0.91	+ 1.02	- 1.02	- 0.38	+ 0.38
+ 1.09	+ 2.03	+ 0.49	- 0.76	- 0.51	+ 0.42
+ 2.03	+ 0.49	- 0.76	- 0.51	+ 0.42	+ 2.76
+ 0.49	- 0.76	- 0.51	+ 0.42	+ 2.76	

388#

1670#

- 6.81	+ 5.18	+ 3.21	- 2.44	- 1.16	+ 1.19
+ 5.18	+ 3.21	- 2.44	- 1.16	+ 1.19	- 0.83
+ 3.21	- 2.44	- 1.16	+ 1.19	- 0.83	
- 2.44	- 1.16	+ 1.19	- 0.83		
- 1.16	+ 1.19	- 0.83			
+ 1.19	- 0.83				

+ 2.16	+ 6.42	+ 2.59	- 2.32	- 1.22	+ 1.31
+ 6.42	+ 2.59	- 2.32	- 1.22	+ 1.31	- 11.7
+ 2.59	- 2.32	- 1.22	+ 1.31	- 11.7	0
- 2.32	- 1.22	+ 1.31	- 11.7	0	
- 1.22	+ 1.31	- 11.7	0		
+ 1.31	- 11.7	0			

Total moments

14.40	- 2.06	+ 0.91	+ 1.09	- 2.59	
+ 0.83	- 2.06	+ 0.91	+ 1.09	- 2.59	
+ 5.25	- 2.06	+ 0.91	+ 1.09	- 2.59	

- 4.40	+ 4.68	- 0.23			
+ 0.83	+ 4.68	- 0.23			
+ 5.23	+ 4.68	- 0.23			

+ 14.62	+ 2.76	- 9.71	+ 3.16	0	
+ 2.76	- 9.71	+ 3.16	0		
+ 7.58	- 9.71	+ 3.16	0		

- 3.15	- 12.67	+ 15.38			
+ 8.94	- 11.70				
+ 6.79	- 24.37	+ 15.38			

- 15.38	+ 8.19	
- 15.38	+ 8.19	

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Object Bertha Ave. Pumping Sta.

Computation Typical transverse section (case 2)

Computed by

Checked by

Date 4/17/40

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8-10328

net moments (max. water + case 1.)

moments due to loads with no sidesway.

0	0	0
-5.12	+9.54	-10.11
+4.40	-2.06	+0.97
-0.72	+7.48	-9.14
+0.50	+0.54	
+1.09	-2.59	
+1.59	-2.05	
-1.59	-0.54	
-4.45	+2.59	
-6.04	+6.05	
+5.12	-41.43	+42.96
-4.40	+4.68	-0.23
+0.72	-36.75	+42.73

0	0	0
-5.63	+7.18	
+6.57	-8.19	
+0.94	-1.01	
-0.07	+5.70	
-9.71	+3.16	
-9.78	+8.86	
+3.91	+14.82	
+18.73		
-41.97	+38.08	-10.43
-3.15	-12.61	+15.38
-44.12	+25.41	+4.96

moments due
to sidesway

0	0	0
-51.79	+0.83	-50.96
+50.96		
+51.79		
-0.83		
+50.96		
9925#		
24440#		

0	0	0
-22.01	-15.72	
+8.94	-11.70	
-13.07	-27.48	
+37.75	+4.99	
+2.76		
+40.99		
8008#		
3914#		

WAR DEPARTMENT

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Object Bentha Ave., Pudding St.

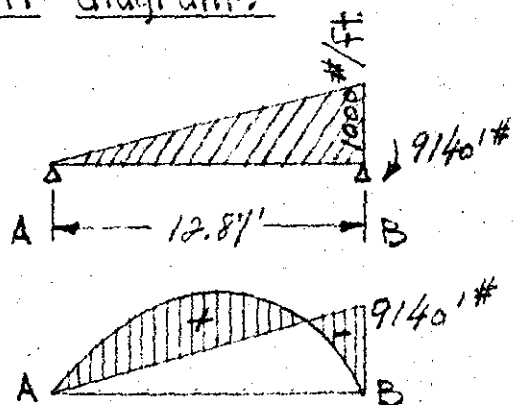
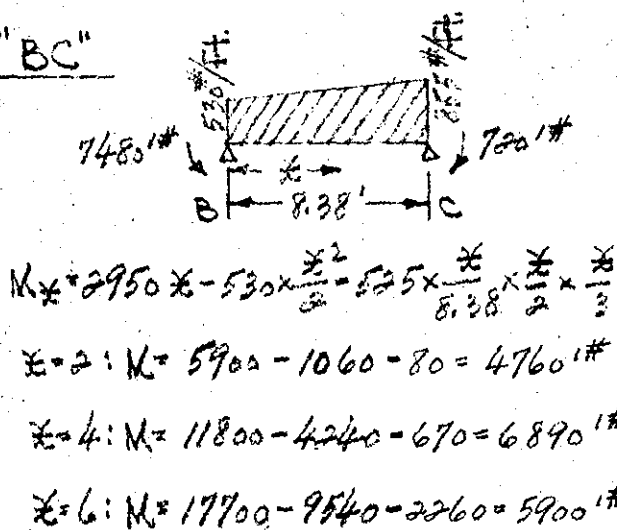
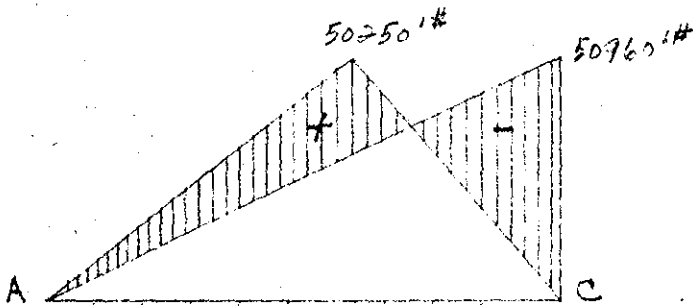
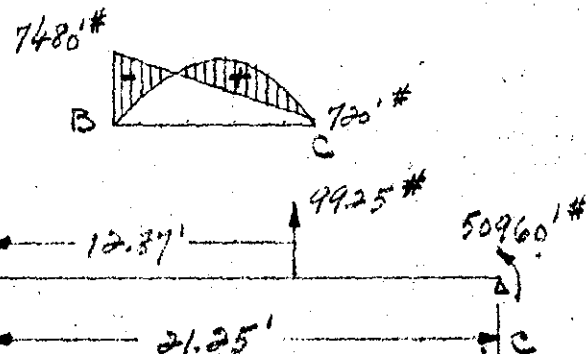
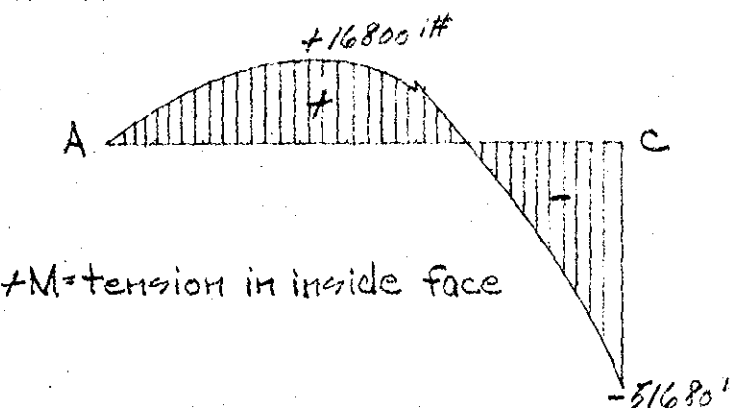
Computation Typical transverse section (case 2)

Computed by W.C.O. Checked by

Date 17/10/40

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Moment diagrams"AB""BC""AC""AC" (net moment curve) $+M$ = tension in inside face $+M$ = case 1. $-M$ < case 1.positive steel

$$A_s = \frac{16800 \times 12}{18000 \times 7/8 \times 21} = 0.61 \text{ in}^2$$

use $\frac{7}{8}$ " ϕ @ 12"

WAR DEPARTMENT

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Object Bertha Ave. Pumping Sta.

Computation Typical transverse section (case 2)

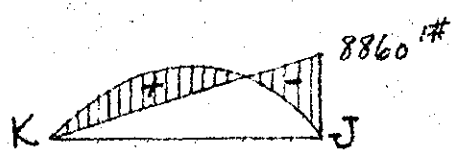
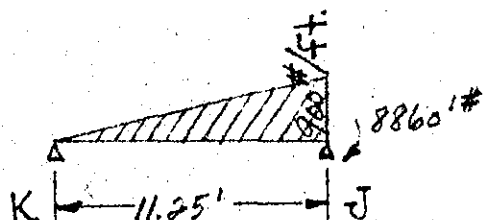
Computed by W. C. O. Checked by

Date 4/15/42

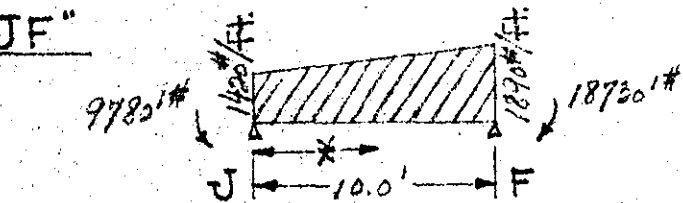
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KJ"



JF"

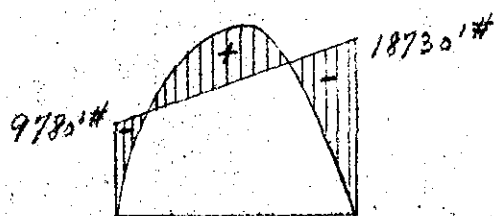


$$M_x = 9880 \times \frac{x}{1420} - 1420 \times \frac{x^2}{2} - 470 \times \frac{x}{10} \times \frac{x}{2} \times \frac{x}{3}$$

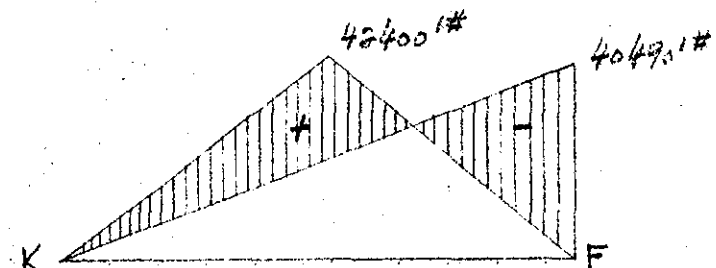
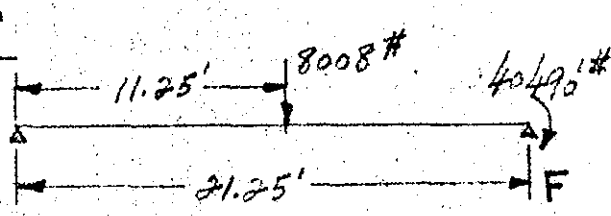
$$x = 3183600 - 6400 - 300 = 17000' \#$$

$$x = 6147000 - 25600 - 1700 = 19900' \#$$

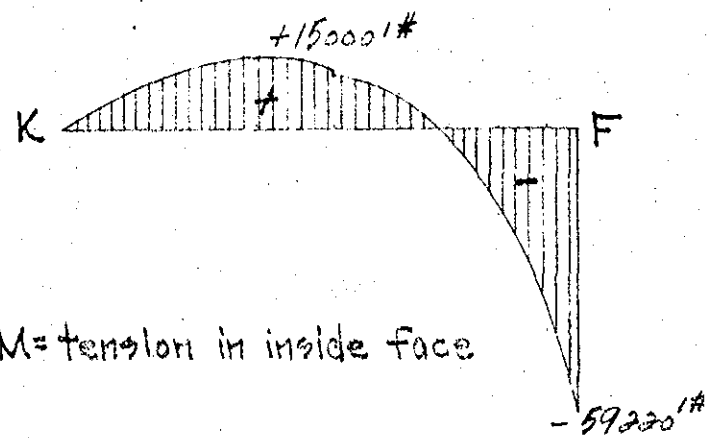
$$x = 917000 - 57500 - 5700 = 7803' \#$$



KF"



"KF" (net moment curve)



+M = tension in inside face

+M < case 1

-M > case 1

$$d = \sqrt{\frac{59220}{137.2}} = 20.8" \text{ (24" wall o.k.)}$$

negative steel

$$A_s = \frac{59220 \times 12}{18000 \times 7/8 \times 31} = 2.15" \text{ dia}$$

use 1/4" # C 9" (A_s = 2.08" dia)

$$f_s = \frac{2.15}{2.08} \times 18000 = 18600 \#/in^2 \text{ (O.K.)}$$

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ject Bentia Ave. Pumping Sta.

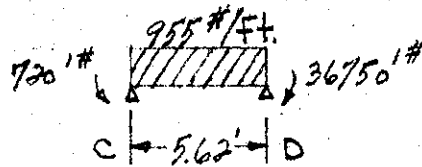
omputation Typical transverse section (case 2.)

omputed by W.C.O. Checked by

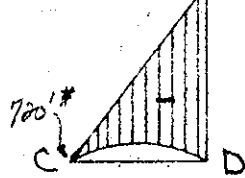
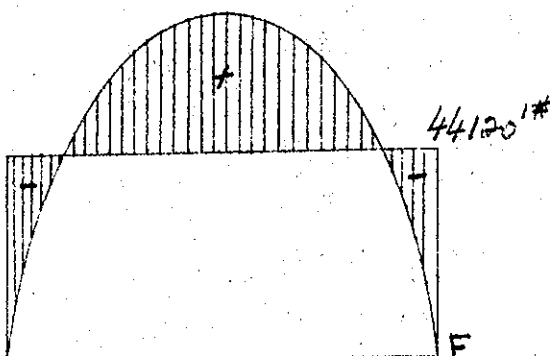
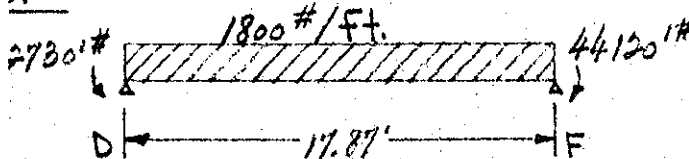
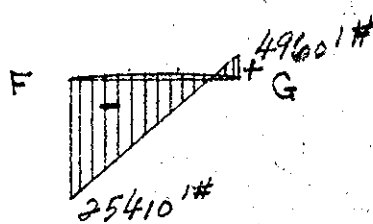
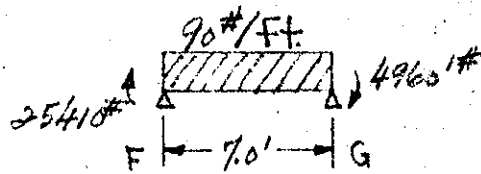
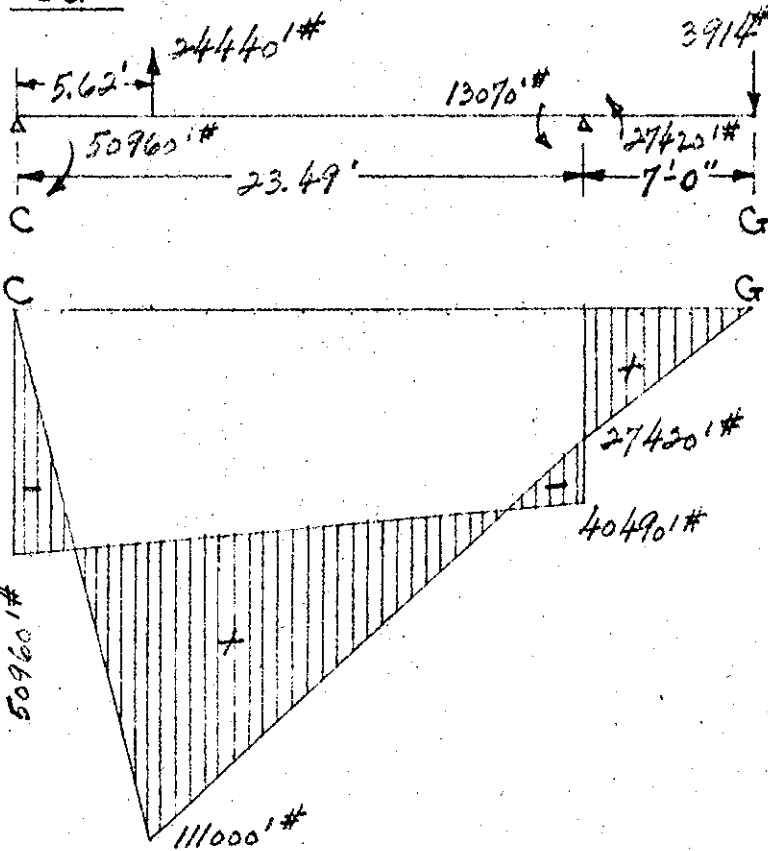
Date 4/12/40

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CD"

36750 '#

DF"FG""CG"

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Object Bentha Ave. Pumping Sta.

Computation Typical transverse section (case 2)

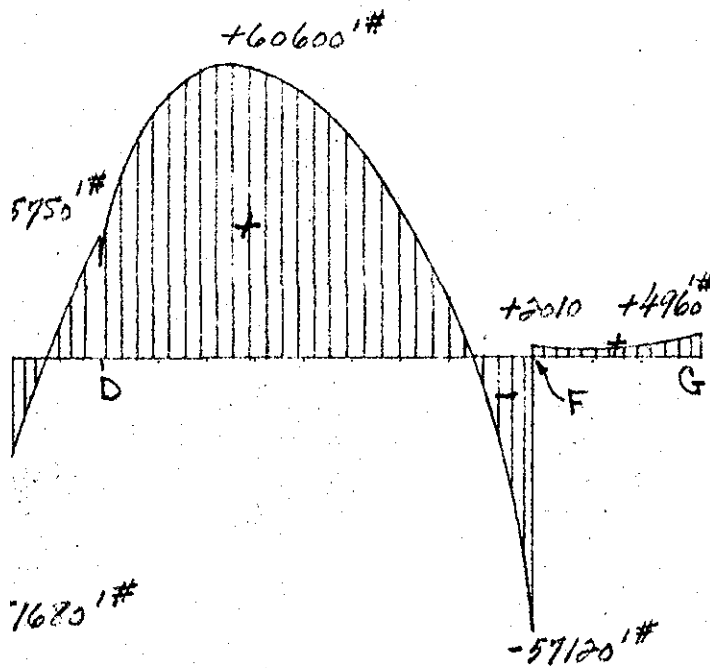
Computed by W.C.O.

Checked by

Date 4/13/40

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CG" (net moment curve)

+M = tension in top face

section CD

+M < case 1

-M < case 1

section DF

+M < case 1

-M < case 1

section FG

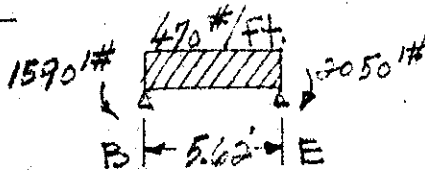
+M > case 1

-M < case 1

positive steel

$$A_s = \frac{4960 \times 12}{18000 \times \frac{7}{8} \times 39} = 0.10^4 \text{ in}^2$$

temperature steel governs { see p. 35

use $\frac{3}{4} \text{ in} \times 10$ "BE"

+M = tension in inside face

+M > case 1

-M < case 1

positive steel

$$A_s = \frac{3050 \times 12}{18000 \times \frac{7}{8} \times 12} = 0.13^4 \text{ in}^2$$

temperature steel governs { see p. 36

use $\frac{5}{8} \text{ in} \times 12$

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Object Bertha Ave. Pumping Sta.

Computation Typical transverse section (case 2)

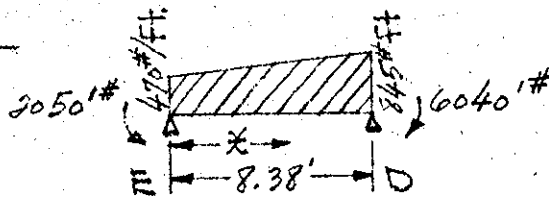
Computed by W.C.O.

Checked by

Date 4/12/40

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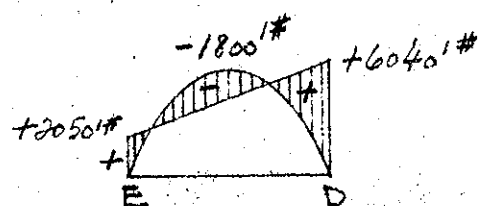
5-10828

"ED"

$$M_x = 3500x - 470 \times \frac{x^2}{5} - 375 \times \frac{x}{8.38} \times \frac{x}{2} \times \frac{x}{3}$$

$$x = 3 : M = 7500 - 3120 - 300 = 5180 \text{ '#}$$

$$x = 6 : M = 15000 - 8500 - 1600 = 4900 \text{ '#}$$



+M = tension in inside face

+M > case 1.

-M > case 1.

positive steel

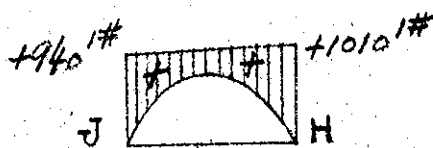
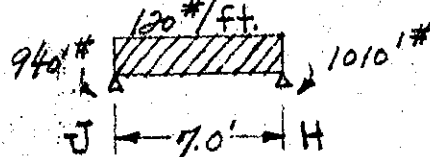
$$A_s = \frac{6040 \times 12}{18000 \times 7/8 \times 12} = 0.39 \text{ "}}$$

use 3/4" @ 12"

negative steel

$$A_s = \frac{1800 \times 12}{18000 \times 7/8 \times 12} = 0.12 \text{ "}}$$

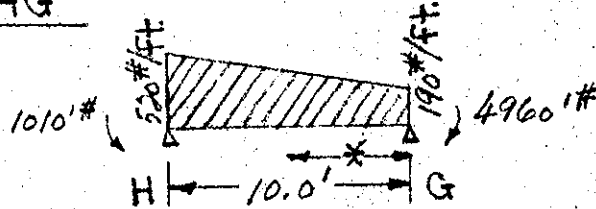
use 1/2" @ 12"

"JH"

+M = tension in inside face

+M < case 1.

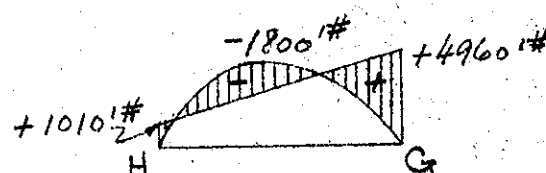
-M < case 1. } case 1. governs

"HG"

$$M_x = 1500x - 190 \times \frac{x^2}{2} - 330 \times \frac{x}{10} \times \frac{x}{2} \times \frac{x}{3}$$

$$x = 3 : M = 4500 - 850 - 150 = 3500 \text{ '#}$$

$$x = 6 : M = 9000 - 3420 - 1190 = 4390 \text{ '#}$$



+M = tension in inside face

+M < case 1.

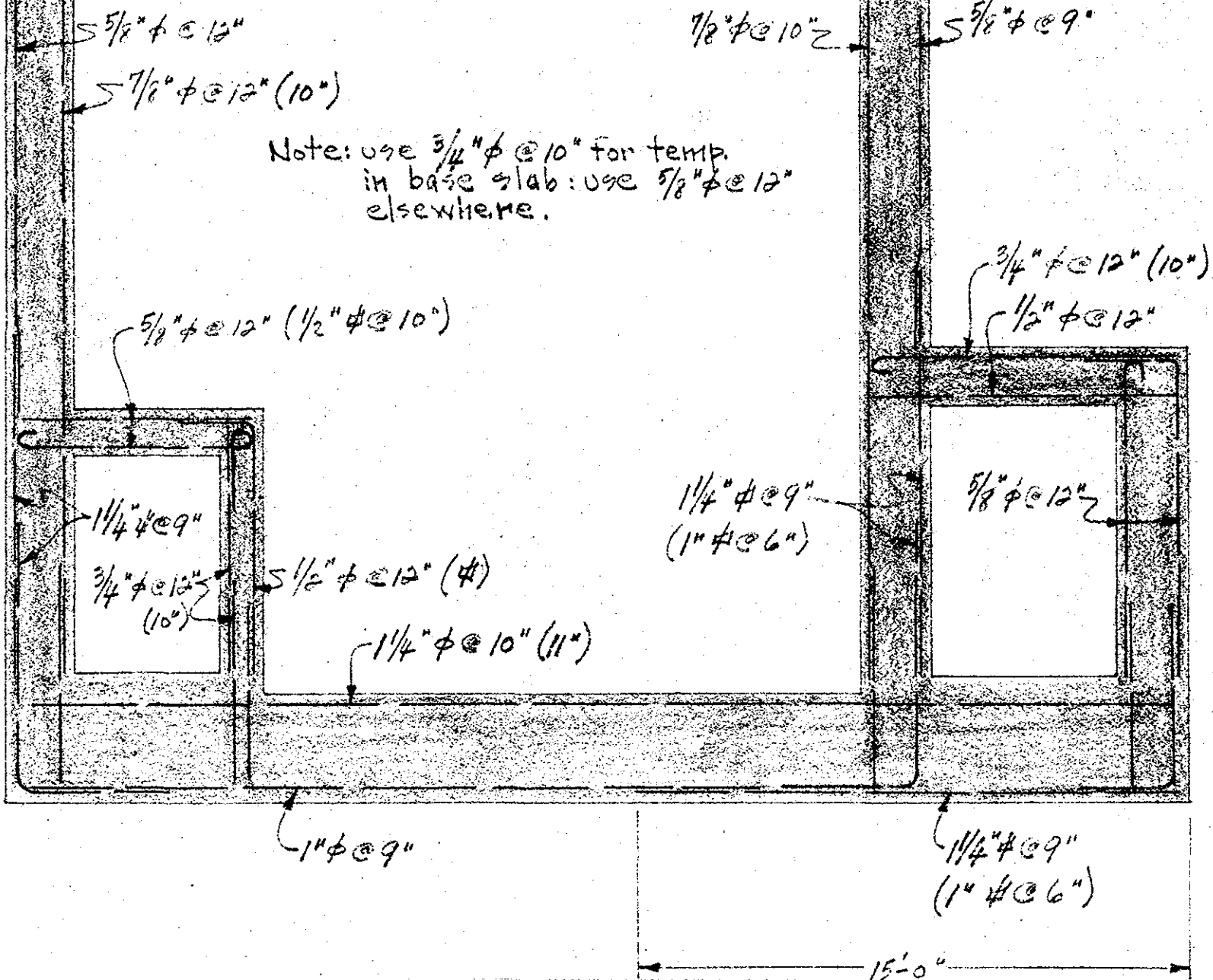
-M < case 1. } case 1. governs

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Subject Bertha Ave., Pointing Sta.
 Computation Typical transverse section-steel diagram
 Computed by W.C.O. Checked by
 Date 4/12/40



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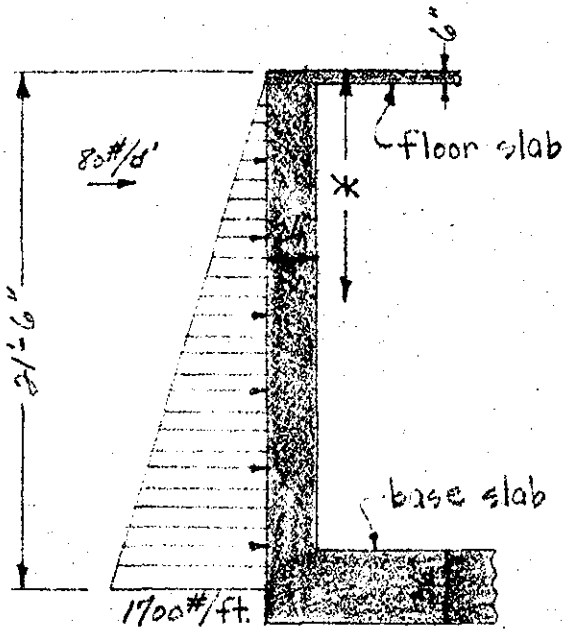
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Object Bertha Ave. Pumping Sta.
 Computation South wall
 Computed by W.C.O. Checked by

Date 4/14/40

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Note: for positive bending, assume wall is hinged at the top and $\frac{3}{4}$ restrained at the bottom; for negative bending, assume a hinge at the top and full restraint at the bottom.

Positive moment

$$\frac{3}{4}x - M = \frac{3}{4} \times 52200 = 39200^{\#}$$

consider wall as simple beam

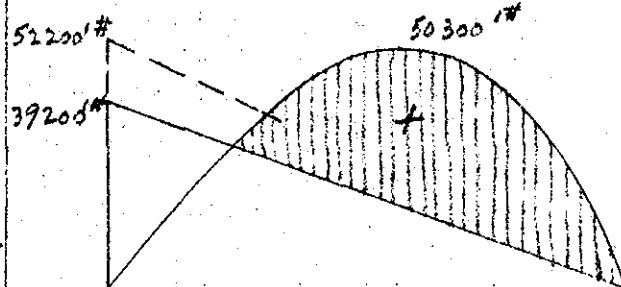
$$+Mx = 1700 \times \frac{21.5}{2} \times \frac{1}{3} \times x - 1700 \times \frac{x}{21.5} \times \frac{x}{3}$$

$$x=4: M = 24400 - 850 = 23550^{\#}$$

$$x=8: M = 48700 - 6750 = 41950^{\#}$$

$$x=12: M = 73100 - 22800 = 50300^{\#}$$

$$x=16: M = 97500 - 54000 = 43500^{\#}$$



max. positive moment = $35000^{\#}$

$$A_g = \frac{35000 \times 12}{18000 \times \frac{7}{8} \times 21} = 1.274"$$

use 1" # @ 9"

temperature steel

$$A_g = .0025 \times 12 \times 24 = 0.720"$$

use $\frac{5}{8}$ " # @ 10" both faces

use $1\frac{1}{4}$ " # @ 10"

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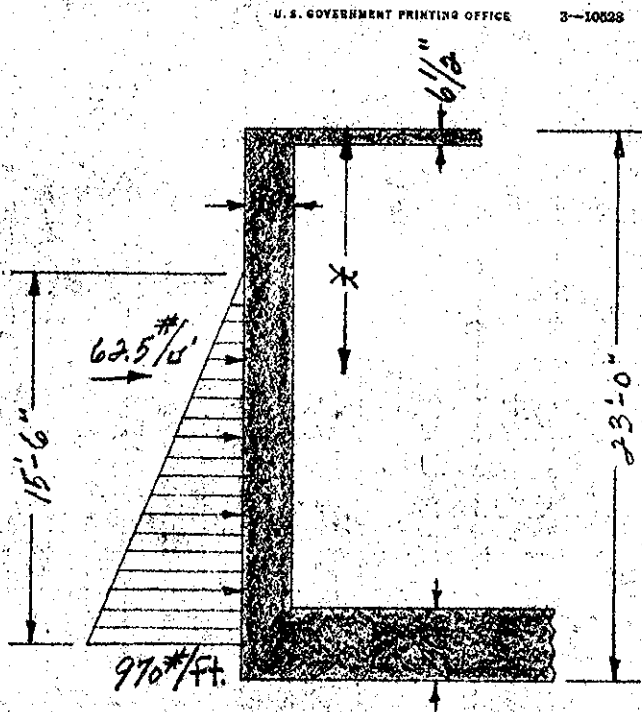
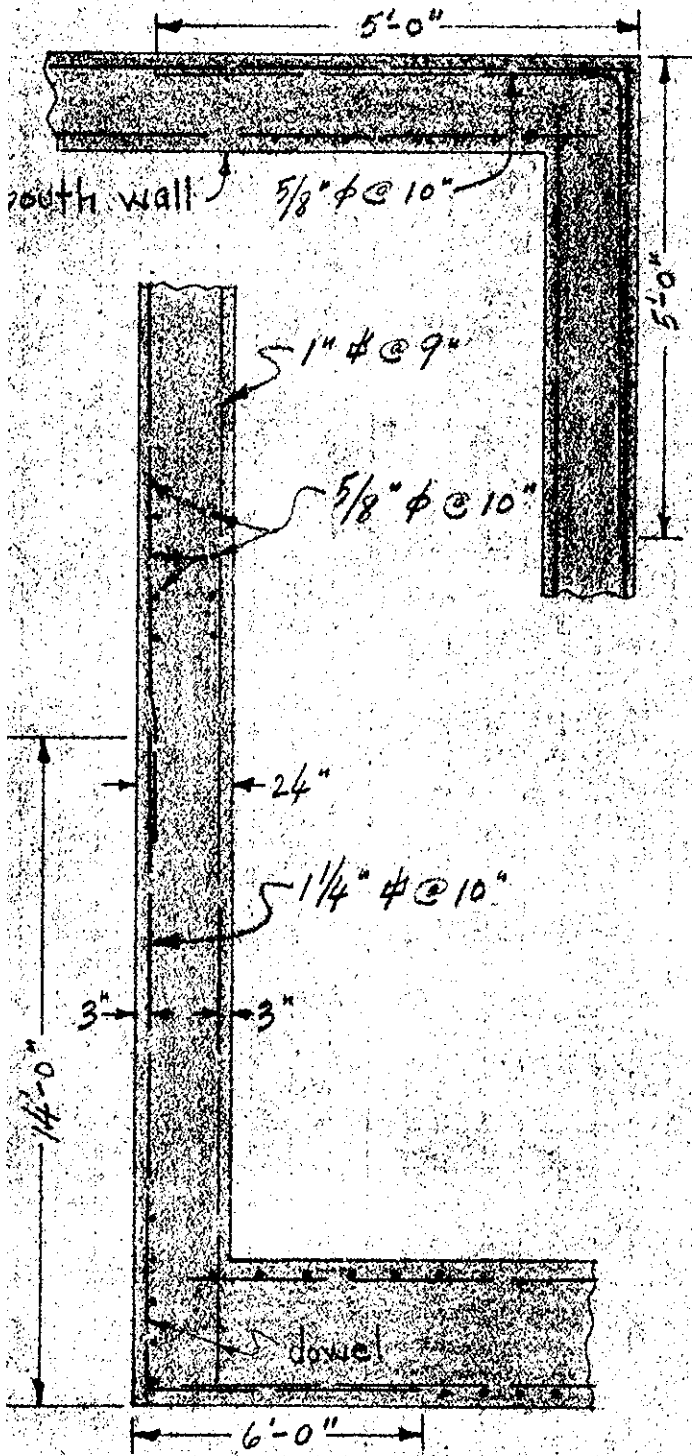
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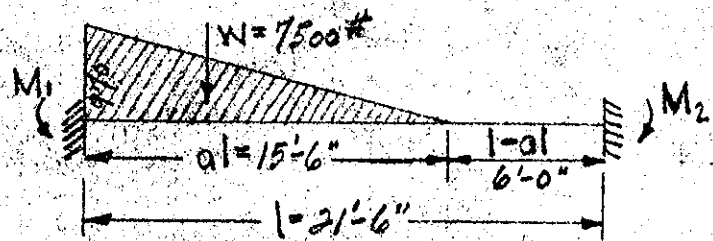
ject Bertha Ave. Pumping Sta.
omputation South wall cont'd - North wall
Computed by

Checked by

Date 4/4/40



Note: for positive bending, assume wall is hinged at the top and $\frac{3}{4}$ restrained at the bottom;
for negative bending, assume a hinge at the top and full restraint at the bottom.



$$M_1 = \frac{a(10-10a+3a^2)}{30} W_1$$

$$M_2 = \frac{a^2(5-3a)}{30} W_1$$

$$M_1 = \frac{.72(10-7.2+3 \times .72^2)}{30} \times 7500 \times 21.5 = 16900 \text{ ft-lb}$$

$$M_2 = \frac{.72^2(5-3 \times .72)}{30} \times 7500 \times 21.5 = 6000 \text{ ft-lb}$$

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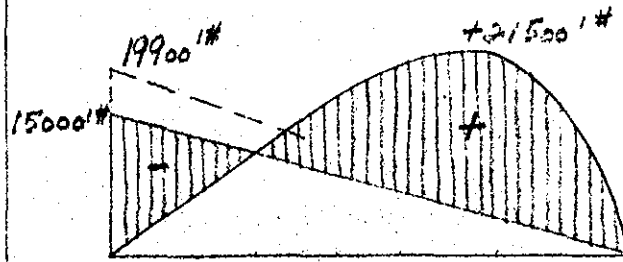
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object Bentha Ave. Pumping Sta.
 computation North wall cont'd.
 computed by W.C.O. Checked by

Date 4/5/40

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-16.9	+6.0
0	-6.0
-3.0	0
0	0
-19.9 k	
0	

Negative moment

$$-M = 19900 \text{ ft-lb}$$

$$d = \sqrt{\frac{19900}{123}} = 12.8 \text{ in}$$

use 18" wall

$$A_g = \frac{19900 \times 12}{18000 \times 7/8 \times 15} = 1.01 \text{ in}^2$$

use 1" # @ 12"Positive moment

$$\frac{3}{4}x - M = \frac{3}{4}x \times 19900 = 15000 \text{ ft-lb}$$

consider wall as simple beam

$$M_x = 7500 \times \frac{5.17}{21.5} \times x - \frac{(x-6)^3}{21.5 \times 6} \times 970$$

$$x=6: M = 10800 \text{ ft-lb}$$

$$x=8: M = 14400 - 60 = 14340 \text{ ft-lb}$$

$$x=12: M = 21600 - 1620 = 20000 \text{ ft-lb}$$

$$x=16: M = 28800 - 7500 = 21300 \text{ ft-lb}$$

max. positive moment = 21500 ft-lb

$$d = \sqrt{\frac{21500}{123}} = 13.3 \text{ in (O.K.)}$$

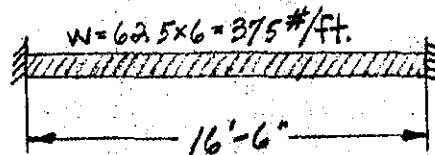
$$A_g = \frac{21500 \times 12}{18000 \times 7/8 \times 15} = 1.09 \text{ in}^2$$

use 1" # @ 11"temperature steel

$$A_g = 0.0025 \times 12 \times 18 = 0.54 \text{ in}^2$$

use 1/2" # @ 10" both faces

Figure a horizontal section of wall at 8' off the base acting as a fixed beam for negative moment and as a $\frac{3}{4}$ restrained beam for positive moment.

Negative moment

$$-M = \frac{375 \times 16.5^2}{12} = 8500 \text{ ft-lb}$$

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

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Project Bentha Ave. Pumping Sta.

Computation North wall cont'd.

Computed by W.C.O.

Checked by

Date 4/6/40

U. S. GOVERNMENT PRINTING OFFICE 2-10558

$$A_g = \frac{8500 \times 12}{18000 \times 7/8 \times 15} = 0.43 \text{ sf}$$

use $\frac{3}{4}$ " ϕ @ 12"Positive moment

$$\frac{3}{4}x - M = \frac{3}{4} \times 8500 = 6500 \text{ ft}$$

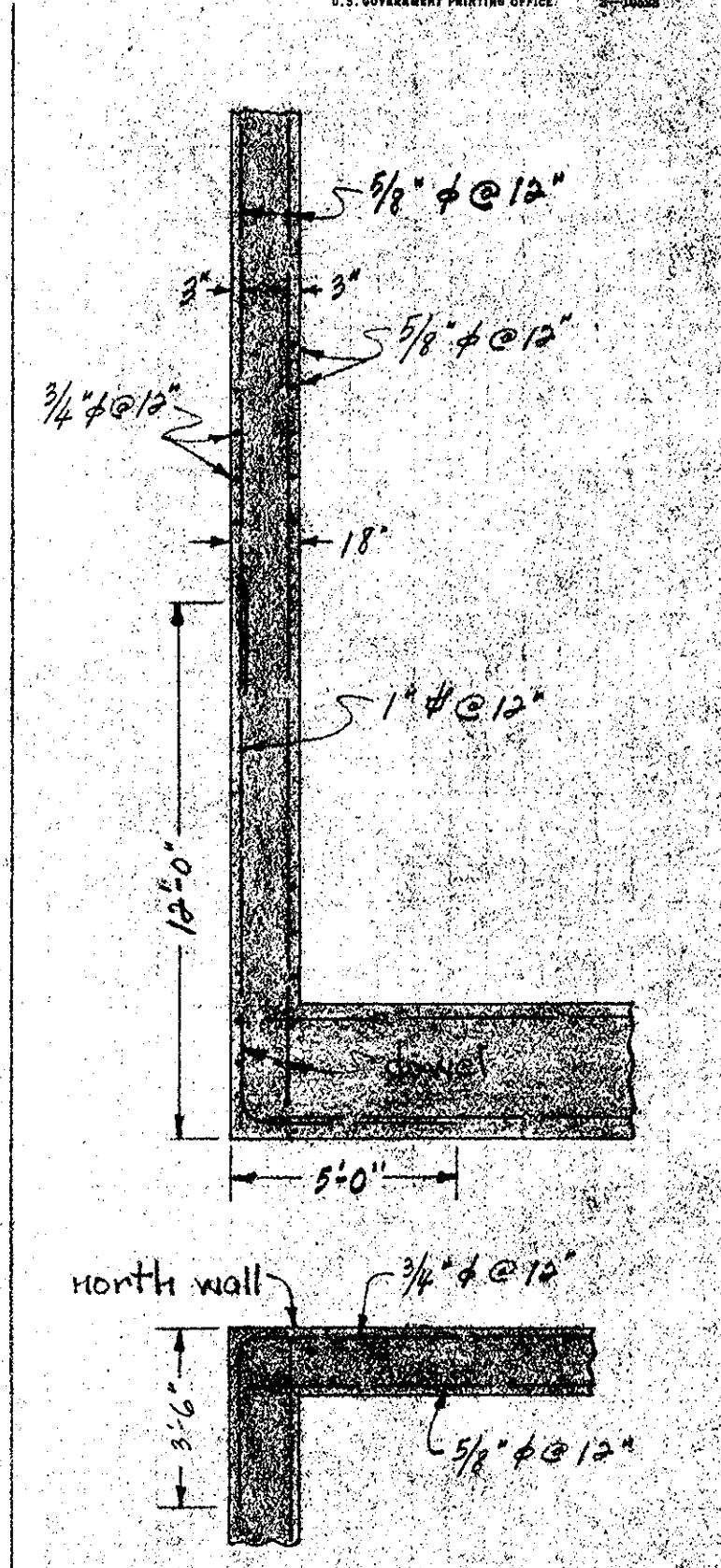
$$\frac{wl^2}{8} = \frac{375 \times 16.5^2}{8} = 12750 \text{ ft}$$

$$+M = 12750 - 6500 = 6250 \text{ ft}$$

$$A_g = \frac{6250 \times 12}{18000 \times 7/8 \times 15} = 0.32 \text{ sf}$$

use $\frac{5}{8}$ " ϕ @ 12"

design bottom 8' of section in the vertical direction and above 8' in the horizontal direction.



WAR DEPARTMENT

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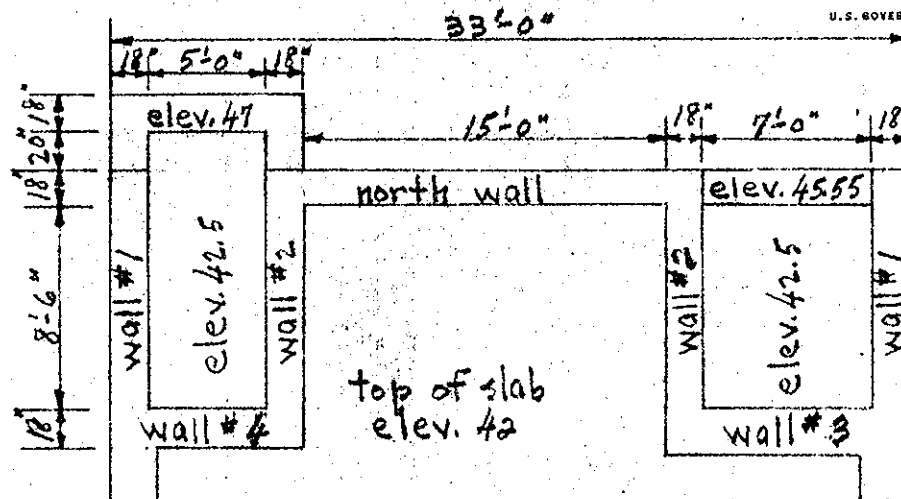
Object Bentha Ave. Pumping Sta.

Computation

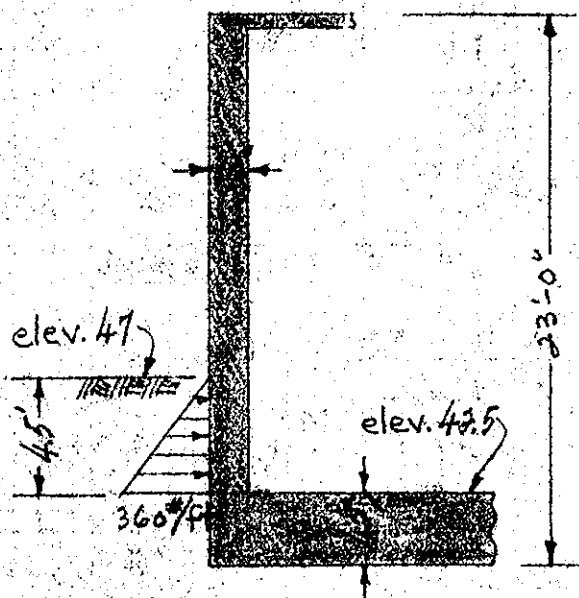
Computed by W.C.O.

Checked by

Date 4/5/40



plan below slab at north end of station

Wall #1

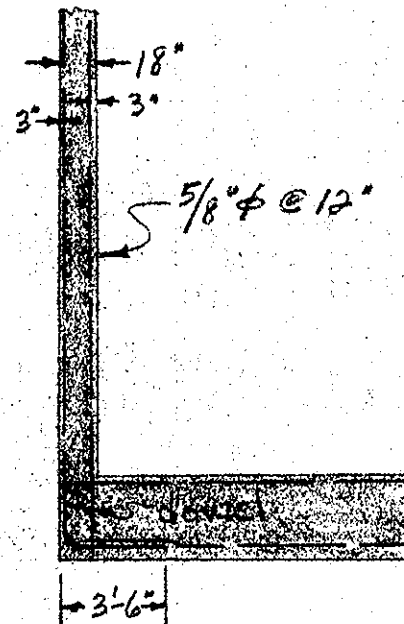
assume wall acts as a cantilever off the base.

$$M = 360 \times \frac{4.5}{2} \times \frac{4.5}{3} = 1220 \text{ ft-lb}$$

$$d = \sqrt{\frac{1220}{123}} = 3.2'$$

use 18" nominal sectiontemperature steel

$$Ag = .0035 \times 12 \times 18 = 0.54^4"$$

use 5/8" # @ 12" both ways both faces

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

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Project Bertha Ave. Pumping Sta.

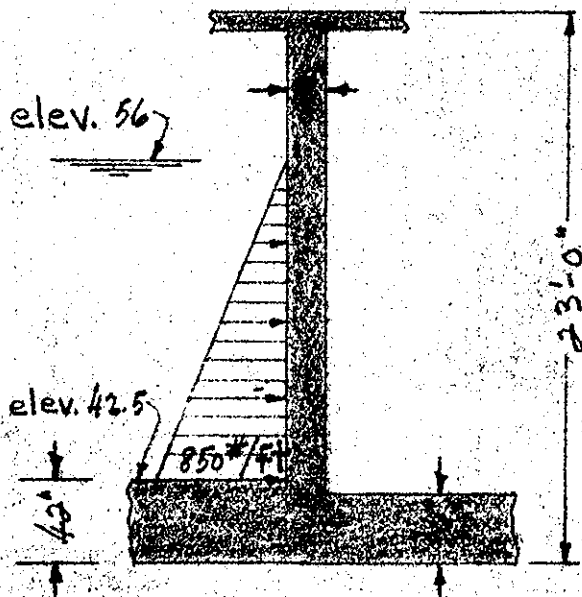
Computation Walls at north end of station

Computed by W.C.O.

Checked by

Date 4/5/40

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Wall #2

design wall section as a horiz. beam fully restrained from negative moment and $\frac{3}{4}$ restrained for positive moment.

design for load acting 4' above slab.

$$W = 9.5 \times 62.5 = 600 \text{#/ft.}$$

10'-0"

$$M = \frac{600 \times 10^2}{12} = 5000$$

$$d = \sqrt{\frac{5000}{123}} = 4.1"$$

use nominal 18" wall

$$A_s = \frac{5000 \times 12}{18000 \times 7/8 \times 15} = 0.265"$$

positive bending

$$\frac{3}{4} \times M = \frac{3}{4} \times 5000 = 3750 \text{#/ft.}$$

$$\frac{wl^2}{8} = \frac{600 \times 10^2}{8} = 7500 \text{#/ft.}$$

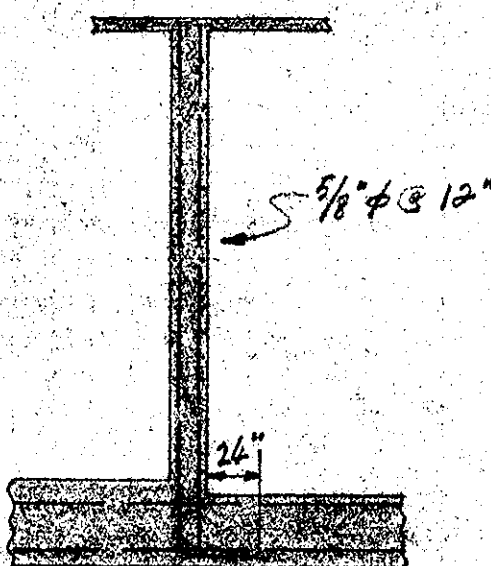
$$\text{max. positive } M = 7500 - 3750 = 3750 \text{#/ft.}$$

$$A_s = \frac{3750 \times 12}{18000 \times 7/8 \times 15} = 0.195"$$

temperature steel

$$A_s = .0025 \times 12 \times 18 = 0.54"$$

use $\frac{5}{8}" \phi @ 12"$ both ways both faces



WAR DEPARTMENT

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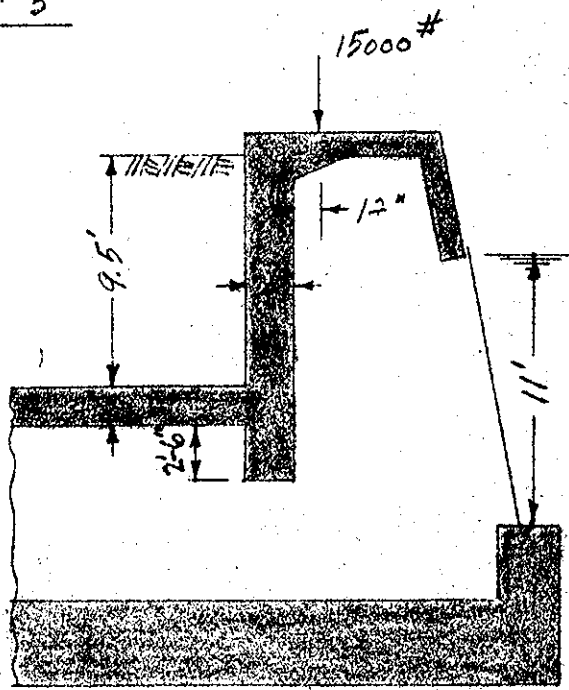
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Object Bertha Ave. Pumping Sta.
 Computation Walls at north end of station
 Computed by W.C.O. Checked by

Date 4/5/40

U. S. GOVERNMENT PRINTING OFFICE

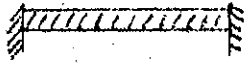
3-10328

Wall #3

design typical section of wall as a horizontal beam fully restrained for negative bending and $\frac{3}{4}$ restrained for positive bending.

design section at top as a cantilever section 18" wide carrying the 15000# load

$$W = 9.5 \times 80 = 760 \text{#/ft.}$$



$$-M = \frac{760 \times 8.5^2}{12} = 4600 \text{ ft-lb}$$

$$d = \sqrt{\frac{4600}{123}} = 6.1"$$

check cantilever section

$$M = 15000 \times 1 = 15000 \text{ ft-lb}$$

$$d = \sqrt{\frac{15000}{1.5 \times 123}} = 9"$$

use 24" wall (structural purposes)

beam steel

$$-M = 4600 \text{ ft-lb}$$

$$A_s = \frac{4600 \times 12}{18000 \times 7/8 \times 21} = 0.18 \text{ in}^2$$

$$+M = \frac{760 \times 8.5^2}{8} = \frac{3}{4} \times 4600 = 3450 \text{ ft-lb}$$

$$A_s = \frac{3450 \times 12}{18000 \times 7/8 \times 21} = 0.13 \text{ in}^2$$

temperature steel

$$A_s = .0025 \times 12 \times 24 = 0.72 \text{ in}^2$$

use $\frac{5}{8}$ " # @ 10" both ways both faces

cantilever steel

$$M = 15000 \text{ ft-lb}$$

$$A_s = \frac{15000 \times 12}{1.5 \times 18000 \times 7/8 \times 21} = 0.37 \text{ in}^2$$

bond temperature steel into slab.

WAR DEPARTMENT

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Subject Bertha Ave. Pumping Sta.

Computation Walls at north end of station

Computed by W.C.O.

Checked by

Date 4/6/40

U. S. GOVERNMENT PRINTING OFFICE 3-10388

trash rack beam

assume section acts as a fully restrained beam.

load per foot of beam = w

$$w = 11 \times 62.5 \times \frac{11}{2} \times \frac{1}{3} = 1260 \#$$

$$M = \frac{1260 \times \frac{9}{2}}{12} = 8500 \#$$

$$d = \sqrt{\frac{8500}{123}} = 8.3"$$

use a 15" section

$$A_s = \frac{8500 \times 12}{18000 \times \frac{7}{8} \times 12} = 0.544"$$

use $\frac{3}{4}$ " ϕ @ 10"temperature steel

$$A_{st} = .0025 \times 12 \times 15 = .450"$$

use $\frac{1}{2}$ " ϕ @ 12" both facesvertically and in outsideface horizontallywall #4

use nominal 18" wall and
nominal steel i.e. $\frac{5}{8}$ " ϕ @ 12"
both ways both faces

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

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Object Bentha Ave. Pumping Sta.

Computation slab under north end of station

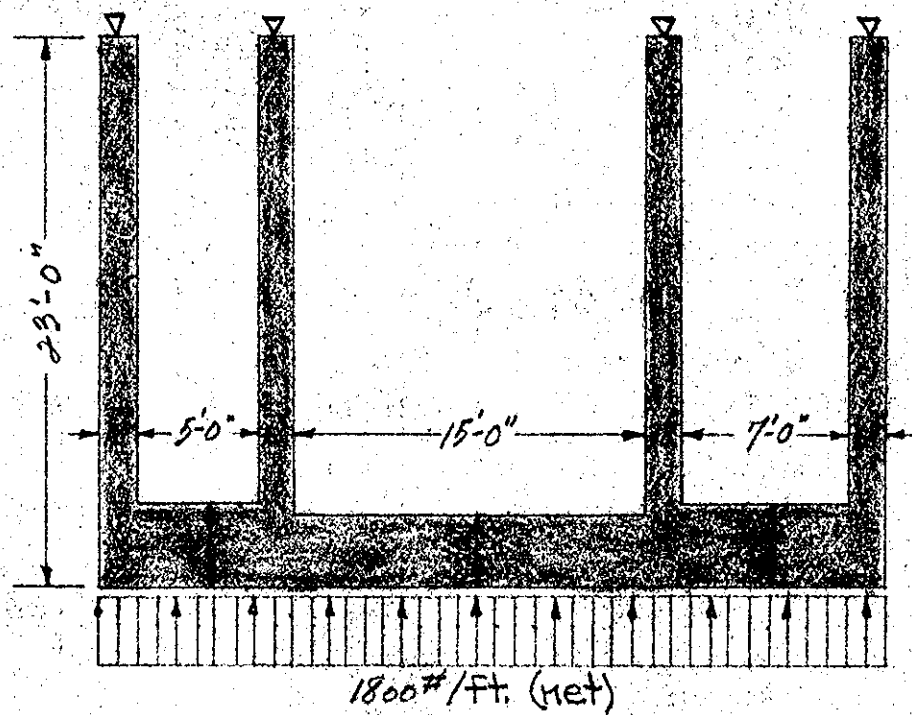
Computed by W.C.O.

Checked by

Date 4/5/40

U. S. GOVERNMENT PRINTING OFFICE

3-10828



neglect stiffness
of walls, assume
slab simply
supported at the
end.

	P.	Q.	R.	S.	T.	U.	V.
A. 1.0	.80	.20	.25	.75	1.0		
B. .98	.79	.19	.24	.74	.97		
C. +6.35	-6.35	+40.1	-40.7	+10.82	-10.82		
D. -6.35	-27.53	-6.85	+7.47	+22.41	+10.82		
E. -13.75	-3.18	+3.74	-3.43	+5.41	+11.22		
F. +13.75	-0.45	-0.11	-0.50	-1.48	-11.22		
G. -0.22	+6.87	-0.25	-0.05	-5.61	-0.74		
H. +0.22	-5.30	-1.32	+1.41	+4.25	+0.74		
I. "A"		-35.91	+35.91	-35.80	+35.80	0	"D"

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

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Object Bertha Ave., Pumping Sta.

Computation Slab under north end of station

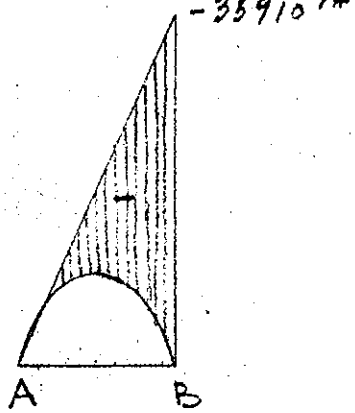
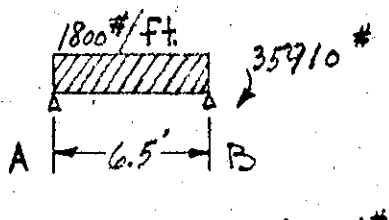
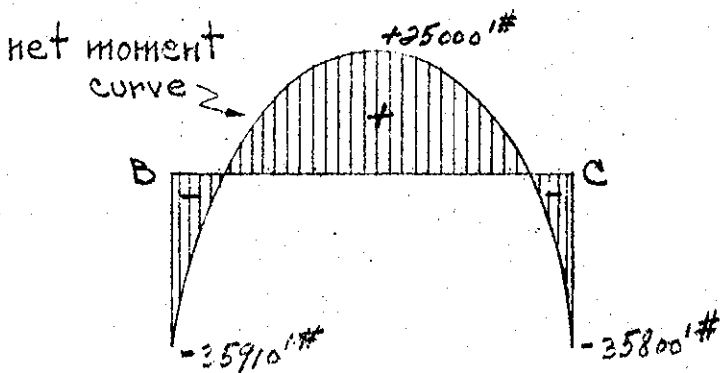
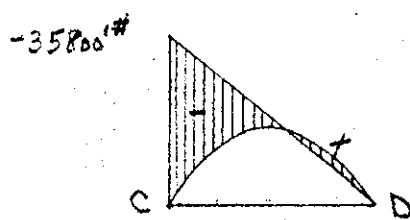
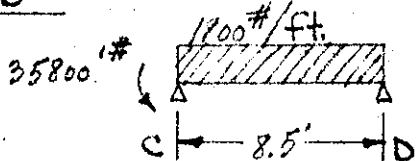
Computed by W.C.O.

Checked by

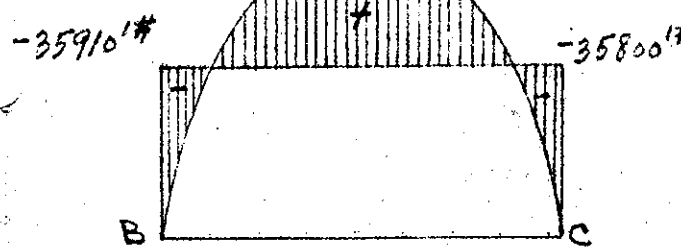
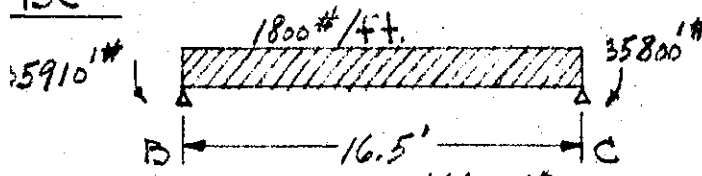
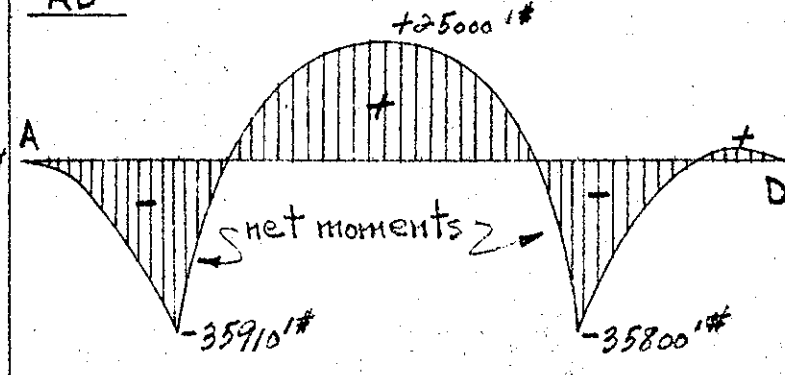
Date 4/8/40

U. S. GOVERNMENT PRINTING OFFICE

3-10528

"AB"net moment
curve ↗ $+M = \text{tension on inside face}$ "CD"

net moment curve ↗

 $M = \text{tension on outside face}$ "BC""AD"

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

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Project Bentha Ave. Pumping Sta.

Computation slab under north end of station

Computed by W.C.O.

Checked by

Date 4/8/40

U. S. GOVERNMENT PRINTING OFFICE

3-10328

Steel in inside face

$$+M = 25000 \text{ ft-lb}$$

$$A_g = \frac{25000 \times 12}{18000 \times 7/8 \times 33} = 0.58 \text{ in}^2$$

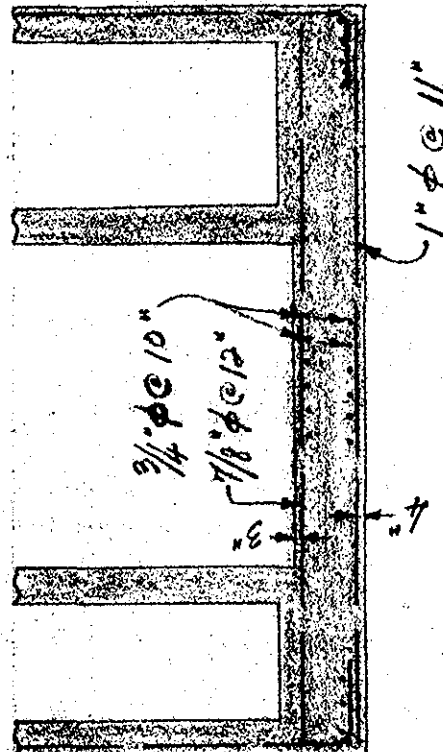
use 7/8" ϕ @ 12"Steel in outside face

$$-M = 36000 \text{ ft-lb}$$

$$A_g = \frac{36000 \times 12}{18000 \times 7/8 \times 32} = 0.86 \text{ in}^2$$

use 1" ϕ @ 11"Temperature steel

$$A_g = .0025 \times 12 \times 36 = 1.08 \text{ in}^2$$

use 3/4" ϕ @ 10" both faces

WAR DEPARTMENT

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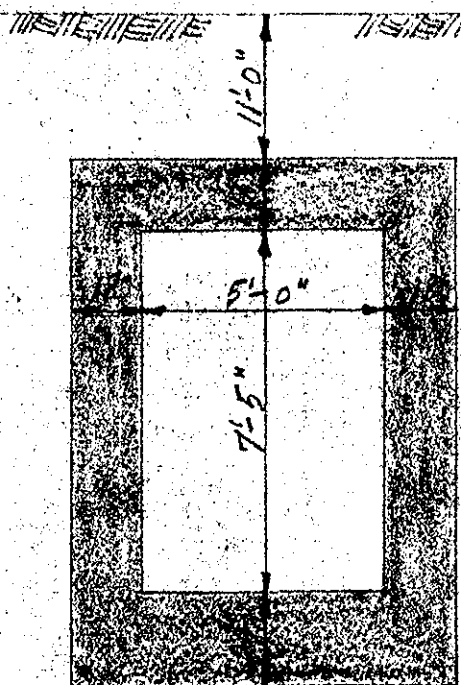
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ject Bertha Ave. Pumping Sta.
omputation Transition section
omputed by W.C.O. Checked by

Date 4/9/40

U. S. GOVERNMENT PRINTING OFFICE 3-10628

Investigate two sections of the transition: one section at the station under earth load only; the other section near the pipes and under earth load only.

Section @ Station

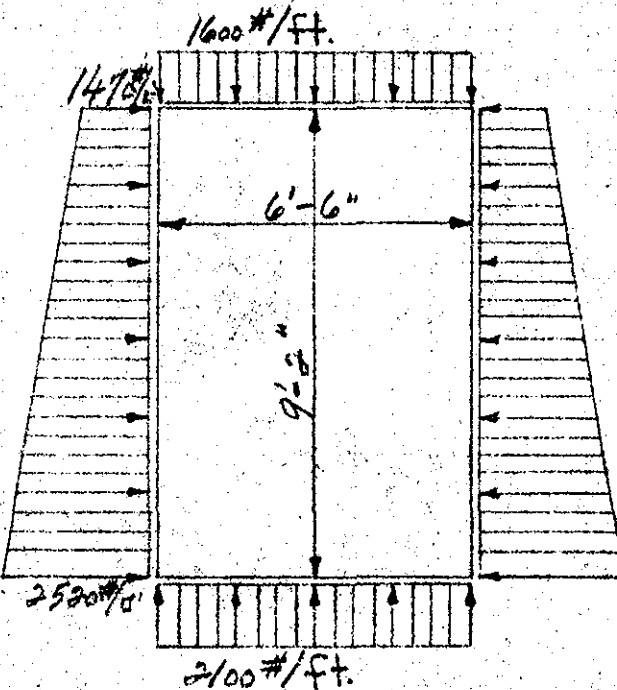
$$\text{wt. of top slab} = 1.5 \times 150 = 225 \text{#/ft}'$$

$$\text{wt. of walls} = \frac{2 \times 7.42 \times 1.5 \times 150}{6.5} = 515 \text{#/ft}'$$

$$\text{earth load} = 11 \times 125 = 1375 \text{#/ft}'$$

$$\text{load on base slab} = 2100 \text{#/ft}'$$

$$\text{load on top slab} = 1600 \text{#/ft}'$$



-5.64
-2.70
+1.35
-1.07
+0.63
-3.48
-8.01

.58	.58
.42	.42
+1.35	
+1.07	
+0.63	
-3.48	
<u>-8.01</u>	
.58	.58
.42	.42
+1.35	
+1.07	
+0.63	
-3.48	
<u>-8.01</u>	
.58	.58
.42	.42
+1.35	
+1.07	
+0.63	
-3.48	
<u>-8.01</u>	

+7.43
+3.35
-1.68
+3.05
-1.03
+1.08
+11.18

WAR DEPARTMENT

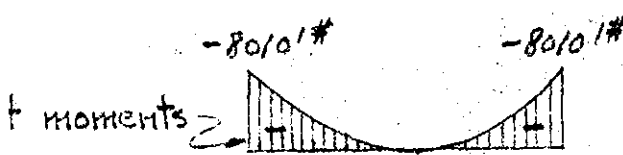
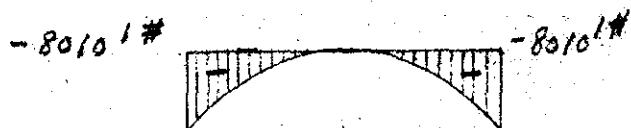
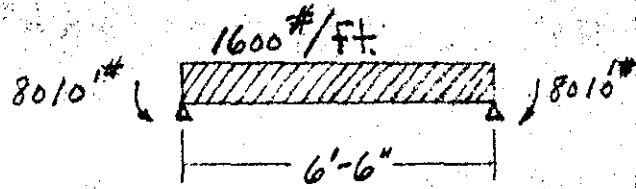
U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

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ject Bentha Ave. Pumping sta.
mputation Transition section
omputed by N.C.O. Checked by

Date 4/9/40

U. S. GOVERNMENT PRINTING OFFICE 3-10523

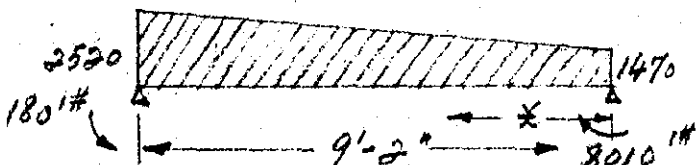
top slab

-M = tension in the top face

$$d = \sqrt{\frac{8010}{123}} = 8.1" \text{ (use 18" slab)}$$

$$A_s = \frac{8010 \times 12}{18000 \times 7/8 \times 15} = 0.415"$$

use $\frac{3}{4}'' \phi @ 12''$

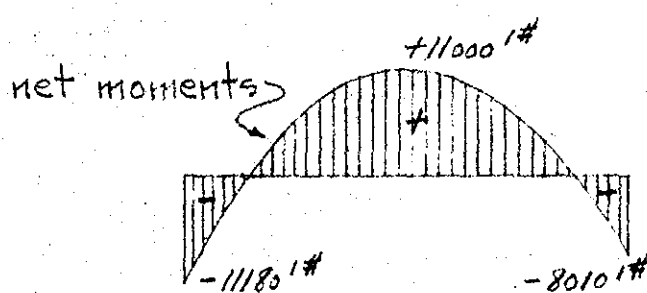
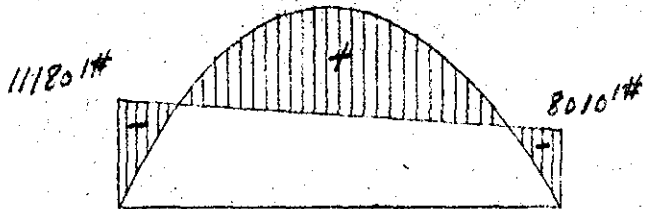
side walls

$$M = 8350 \times 1470 \times \frac{X^2}{2} - 1050 \times \frac{X}{9.17} \times \frac{X}{2} \times \frac{X}{3}$$

$$X = 3: 25000 - 6610 - 515 = 17900"$$

$$X = 6: 50000 - 26500 - 4100 = 19400"$$

$$X = 9: 75000 - 59500 - 13900 = 1600"$$



+M = tension in the inside face

$$d = \sqrt{\frac{11180}{123}} = 9.55" \text{ (use 18" wall)}$$

negative steel

$$A_s = \frac{11180 \times 12}{18000 \times 7/8 \times 15} = 0.575"$$

use $\frac{7}{8}'' \phi @ 12''$

positive steel

$$A_s = \frac{11000 \times 12}{18000 \times 7/8 \times 15} = 0.565"$$

use $\frac{7}{8}'' \phi @ 12''$

temperature steel (top slab & walls)

$$A_s = 0.0025 \times 12 \times 18 = 0.545"$$

use $\frac{5}{8}'' \phi @ 12''$

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

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Object Bertha Ave. Pumping Sta.

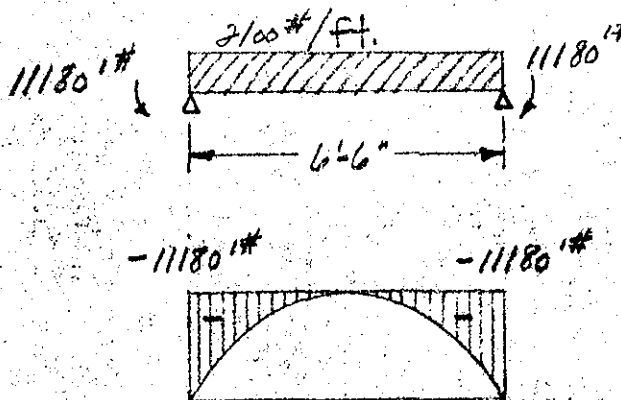
Computation Transition section

Computed by W.C.O.

Checked by

Date 4/9/40

U. S. GOVERNMENT PRINTING OFFICE 8-10628

base slab

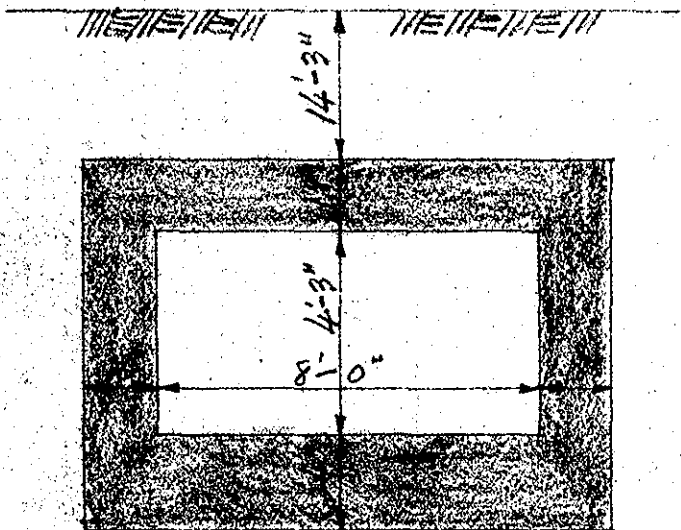
$$A_g = \frac{11180 \times 12}{18000 \times 1/8 \times 20} = 0.43 \text{ in}^2$$

use $\frac{3}{4}$ " ϕ @ 12"

temperature steel

$$A_g = .0025 \times 12 \times 24 = 0.72 \text{ in}^2$$

use $\frac{5}{8}$ " ϕ @ 12"

Section near pipes

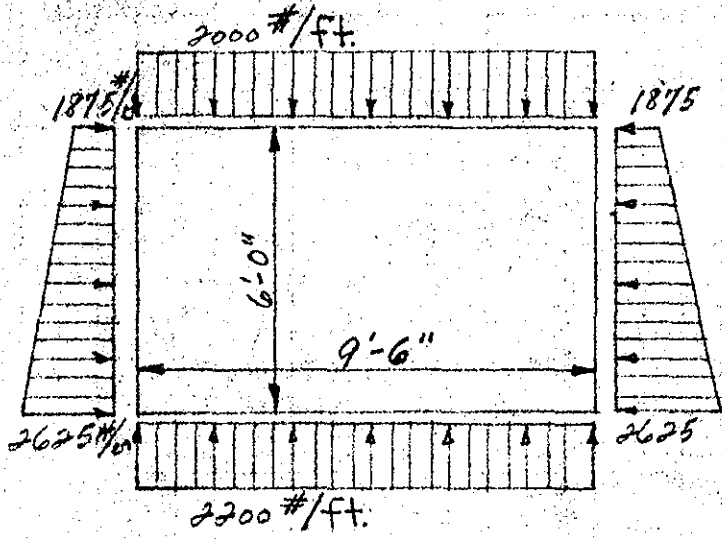
$$\text{wt. of top slab} = 1.5 \times 150 = 225 \text{#/ft'}$$

$$\text{wt. of walls} = \frac{2 \times 4.25 \times 1.5 \times 150}{9.5} = 300 \text{#/ft'}$$

$$\text{earth load} = 14.25 \times 125 = 1780 \text{#/ft'}$$

$$\text{load on base slab} = 2200 \text{#/ft'}$$

$$\text{load on top slab} = 2000 \text{#/ft'}$$



WAR DEPARTMENT

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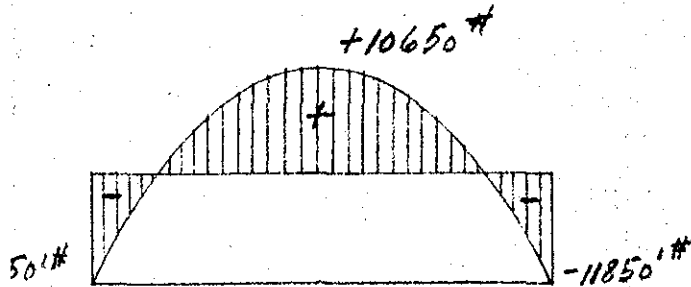
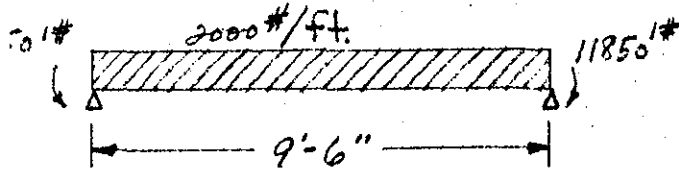
ject Bentha Ave. Pumping Sta.
omputation Transition section
omputed by W.C.O. Checked by

Date 4/10/40

U. S. GOVERNMENT PRINTING OFFICE

8-10528

	-15.00	
	+3.40	
	-1.70	
	+1.45	
	-0.72	
	+0.72	
	-11.85	
-1.93	.40	.40
+2.18		
-1.09	.60	.60
+1.09		
-10.46	+11.85	
-43.54	.40	.40
-8.17		
+1.09	.60	.60
-1.09		
-10.46		
	+16.60	
	-5.77	
	+2.89	
	-3.26	
	+1.63	
	-1.63	
	+10.46	

op slab

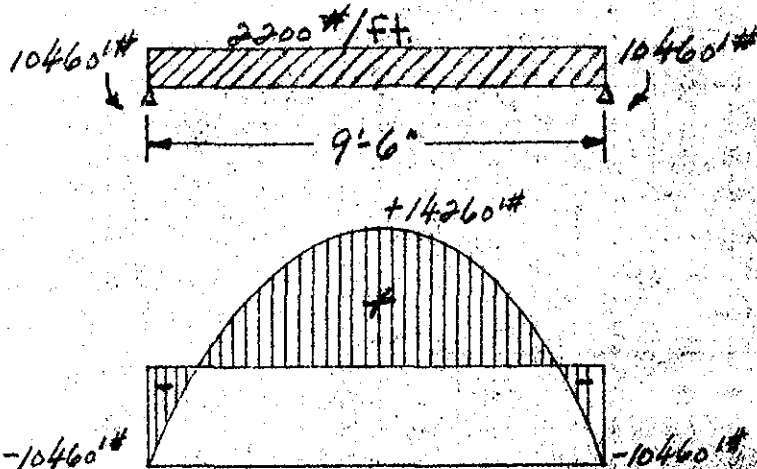
+M = tension on the inside face

negative steel

$$A_g = \frac{11850 \times 12}{18000 \times 7/8 \times 15} = 0.60 \text{ in}^2$$

use 7/8" # @ 12"positive steel

$$A_g = \frac{10650 \times 12}{18000 \times 7/8 \times 15} = 0.54 \text{ in}^2$$

use 7/8" # @ 12"base slab

+M = tension on the inside face

negative steel

$$A_g = \frac{10460 \times 12}{18000 \times 7/8 \times 20} = 0.40 \text{ in}^2$$

use 3/4" # @ 12"

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

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Object Bertha Ave. Pumping Sta.

Computation Transition section

Computed by W.C.O.

Checked by

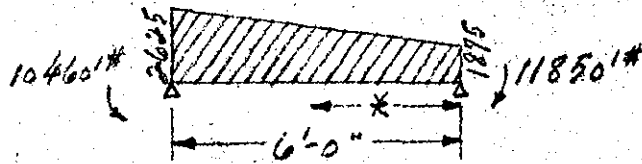
Date 4/10/40

U. S. GOVERNMENT PRINTING OFFICE

3-10548

base slab cont'dpositive steel

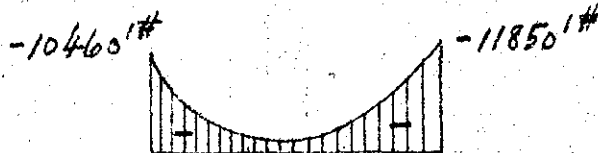
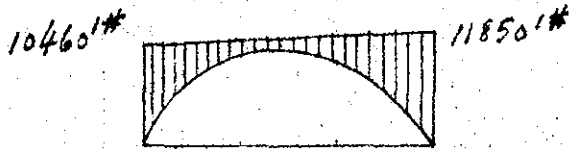
$$A_g = \frac{14260 \times 12}{18000 \times 7/8 \times 21} = 0.52 \text{ in}^2$$

use $\frac{1}{8} \text{ in} \phi @ 12 \text{ in}$ side walls

$$M_x = 6375 \times \frac{x^2}{2} - 1875 \times \frac{x^2}{2} - 750 \times \frac{x}{6} \times \frac{x}{2} \times \frac{x}{3}$$

$$x = 2: M = 12750 - 3750 - 170 = 8830 \text{ ft-lb}$$

$$x = 4: M = 35500 - 15000 - 1330 = 9170 \text{ ft-lb}$$



-M-tension in the outside face

negative steel

$$A_g = \frac{11850 \times 12}{18000 \times 7/8 \times 15} = 0.60 \text{ in}^2$$

use $\frac{1}{8} \text{ in} \phi @ 12 \text{ in}$

Note: because of the short length of the transition, the max. steel required in the walls and slabs for either section will be used throughout.

